

<b>Year</b>	<b>Month</b>	<b>Day</b>	<b>Hour</b>	<b>Price Node Name</b>	<b>Time Zone</b>
2012	3	5		1 TH_SP15_GEN-APND	PST
2012	3	5		2 TH_SP15_GEN-APND	PST
2012	3	5		3 TH_SP15_GEN-APND	PST
2012	3	5		4 TH_SP15_GEN-APND	PST
2012	3	5		5 TH_SP15_GEN-APND	PST
2012	3	5		6 TH_SP15_GEN-APND	PST
2012	3	5		7 TH_SP15_GEN-APND	PST
2012	3	5		8 TH_SP15_GEN-APND	PST
2012	3	5		9 TH_SP15_GEN-APND	PST
2012	3	5		10 TH_SP15_GEN-APND	PST
2012	3	5		11 TH_SP15_GEN-APND	PST
2012	3	5		12 TH_SP15_GEN-APND	PST
2012	3	5		13 TH_SP15_GEN-APND	PST
2012	3	5		14 TH_SP15_GEN-APND	PST
2012	3	5		15 TH_SP15_GEN-APND	PST
2012	3	5		16 TH_SP15_GEN-APND	PST
2012	3	5		17 TH_SP15_GEN-APND	PST
2012	3	5		18 TH_SP15_GEN-APND	PST
2012	3	5		19 TH_SP15_GEN-APND	PST
2012	3	5		20 TH_SP15_GEN-APND	PST
2012	3	5		21 TH_SP15_GEN-APND	PST
2012	3	5		22 TH_SP15_GEN-APND	PST
2012	3	5		23 TH_SP15_GEN-APND	PST
2012	3	5		24 TH_SP15_GEN-APND	PST
2012	3	6		1 TH_SP15_GEN-APND	PST
2012	3	6		2 TH_SP15_GEN-APND	PST
2012	3	6		3 TH_SP15_GEN-APND	PST
2012	3	6		4 TH_SP15_GEN-APND	PST
2012	3	6		5 TH_SP15_GEN-APND	PST
2012	3	6		6 TH_SP15_GEN-APND	PST
2012	3	6		7 TH_SP15_GEN-APND	PST
2012	3	6		8 TH_SP15_GEN-APND	PST
2012	3	6		9 TH_SP15_GEN-APND	PST
2012	3	6		10 TH_SP15_GEN-APND	PST
2012	3	6		11 TH_SP15_GEN-APND	PST
2012	3	6		12 TH_SP15_GEN-APND	PST
2012	3	6		13 TH_SP15_GEN-APND	PST
2012	3	6		14 TH_SP15_GEN-APND	PST
2012	3	6		15 TH_SP15_GEN-APND	PST
2012	3	6		16 TH_SP15_GEN-APND	PST
2012	3	6		17 TH_SP15_GEN-APND	PST
2012	3	6		18 TH_SP15_GEN-APND	PST
2012	3	6		19 TH_SP15_GEN-APND	PST
2012	3	6		20 TH_SP15_GEN-APND	PST
2012	3	6		21 TH_SP15_GEN-APND	PST

2012	3	6	22 TH_SP15_GEN-APND	PST
2012	3	6	23 TH_SP15_GEN-APND	PST
2012	3	6	24 TH_SP15_GEN-APND	PST
2012	3	7	1 TH_SP15_GEN-APND	PST
2012	3	7	2 TH_SP15_GEN-APND	PST
2012	3	7	3 TH_SP15_GEN-APND	PST
2012	3	7	4 TH_SP15_GEN-APND	PST
2012	3	7	5 TH_SP15_GEN-APND	PST
2012	3	7	6 TH_SP15_GEN-APND	PST
2012	3	7	7 TH_SP15_GEN-APND	PST
2012	3	7	8 TH_SP15_GEN-APND	PST
2012	3	7	9 TH_SP15_GEN-APND	PST
2012	3	7	10 TH_SP15_GEN-APND	PST
2012	3	7	11 TH_SP15_GEN-APND	PST
2012	3	7	12 TH_SP15_GEN-APND	PST
2012	3	7	13 TH_SP15_GEN-APND	PST
2012	3	7	14 TH_SP15_GEN-APND	PST
2012	3	7	15 TH_SP15_GEN-APND	PST
2012	3	7	16 TH_SP15_GEN-APND	PST
2012	3	7	17 TH_SP15_GEN-APND	PST
2012	3	7	18 TH_SP15_GEN-APND	PST
2012	3	7	19 TH_SP15_GEN-APND	PST
2012	3	7	20 TH_SP15_GEN-APND	PST
2012	3	7	21 TH_SP15_GEN-APND	PST
2012	3	7	22 TH_SP15_GEN-APND	PST
2012	3	7	23 TH_SP15_GEN-APND	PST
2012	3	7	24 TH_SP15_GEN-APND	PST
2012	3	8	1 TH_SP15_GEN-APND	PST
2012	3	8	2 TH_SP15_GEN-APND	PST
2012	3	8	3 TH_SP15_GEN-APND	PST
2012	3	8	4 TH_SP15_GEN-APND	PST
2012	3	8	5 TH_SP15_GEN-APND	PST
2012	3	8	6 TH_SP15_GEN-APND	PST
2012	3	8	7 TH_SP15_GEN-APND	PST
2012	3	8	8 TH_SP15_GEN-APND	PST
2012	3	8	9 TH_SP15_GEN-APND	PST
2012	3	8	10 TH_SP15_GEN-APND	PST
2012	3	8	11 TH_SP15_GEN-APND	PST
2012	3	8	12 TH_SP15_GEN-APND	PST
2012	3	8	13 TH_SP15_GEN-APND	PST
2012	3	8	14 TH_SP15_GEN-APND	PST
2012	3	8	15 TH_SP15_GEN-APND	PST
2012	3	8	16 TH_SP15_GEN-APND	PST
2012	3	8	17 TH_SP15_GEN-APND	PST
2012	3	8	18 TH_SP15_GEN-APND	PST
2012	3	8	19 TH_SP15_GEN-APND	PST
2012	3	8	20 TH_SP15_GEN-APND	PST

2012	3	8	21 TH_SP15_GEN-APND	PST
2012	3	8	22 TH_SP15_GEN-APND	PST
2012	3	8	23 TH_SP15_GEN-APND	PST
2012	3	8	24 TH_SP15_GEN-APND	PST
2012	3	9	1 TH_SP15_GEN-APND	PST
2012	3	9	2 TH_SP15_GEN-APND	PST
2012	3	9	3 TH_SP15_GEN-APND	PST
2012	3	9	4 TH_SP15_GEN-APND	PST
2012	3	9	5 TH_SP15_GEN-APND	PST
2012	3	9	6 TH_SP15_GEN-APND	PST
2012	3	9	7 TH_SP15_GEN-APND	PST
2012	3	9	8 TH_SP15_GEN-APND	PST
2012	3	9	9 TH_SP15_GEN-APND	PST
2012	3	9	10 TH_SP15_GEN-APND	PST
2012	3	9	11 TH_SP15_GEN-APND	PST
2012	3	9	12 TH_SP15_GEN-APND	PST
2012	3	9	13 TH_SP15_GEN-APND	PST
2012	3	9	14 TH_SP15_GEN-APND	PST
2012	3	9	15 TH_SP15_GEN-APND	PST
2012	3	9	16 TH_SP15_GEN-APND	PST
2012	3	9	17 TH_SP15_GEN-APND	PST
2012	3	9	18 TH_SP15_GEN-APND	PST
2012	3	9	19 TH_SP15_GEN-APND	PST
2012	3	9	20 TH_SP15_GEN-APND	PST
2012	3	9	21 TH_SP15_GEN-APND	PST
2012	3	9	22 TH_SP15_GEN-APND	PST
2012	3	9	23 TH_SP15_GEN-APND	PST
2012	3	9	24 TH_SP15_GEN-APND	PST
2012	3	10	1 TH_SP15_GEN-APND	PST
2012	3	10	2 TH_SP15_GEN-APND	PST
2012	3	10	3 TH_SP15_GEN-APND	PST
2012	3	10	4 TH_SP15_GEN-APND	PST
2012	3	10	5 TH_SP15_GEN-APND	PST
2012	3	10	6 TH_SP15_GEN-APND	PST
2012	3	10	7 TH_SP15_GEN-APND	PST
2012	3	10	8 TH_SP15_GEN-APND	PST
2012	3	10	9 TH_SP15_GEN-APND	PST
2012	3	10	10 TH_SP15_GEN-APND	PST
2012	3	10	11 TH_SP15_GEN-APND	PST
2012	3	10	12 TH_SP15_GEN-APND	PST
2012	3	10	13 TH_SP15_GEN-APND	PST
2012	3	10	14 TH_SP15_GEN-APND	PST
2012	3	10	15 TH_SP15_GEN-APND	PST
2012	3	10	16 TH_SP15_GEN-APND	PST
2012	3	10	17 TH_SP15_GEN-APND	PST
2012	3	10	18 TH_SP15_GEN-APND	PST
2012	3	10	19 TH_SP15_GEN-APND	PST

2012	3	10	20 TH_SP15_GEN-APND	PST
2012	3	10	21 TH_SP15_GEN-APND	PST
2012	3	10	22 TH_SP15_GEN-APND	PST
2012	3	10	23 TH_SP15_GEN-APND	PST
2012	3	10	24 TH_SP15_GEN-APND	PST
2012	3	11	1 TH_SP15_GEN-APND	PST
2012	3	11	3 TH_SP15_GEN-APND	PDT
2012	3	11	4 TH_SP15_GEN-APND	PDT
2012	3	11	5 TH_SP15_GEN-APND	PDT
2012	3	11	6 TH_SP15_GEN-APND	PDT
2012	3	11	7 TH_SP15_GEN-APND	PDT
2012	3	11	8 TH_SP15_GEN-APND	PDT
2012	3	11	9 TH_SP15_GEN-APND	PDT
2012	3	11	10 TH_SP15_GEN-APND	PDT
2012	3	11	11 TH_SP15_GEN-APND	PDT
2012	3	11	12 TH_SP15_GEN-APND	PDT
2012	3	11	13 TH_SP15_GEN-APND	PDT
2012	3	11	14 TH_SP15_GEN-APND	PDT
2012	3	11	15 TH_SP15_GEN-APND	PDT
2012	3	11	16 TH_SP15_GEN-APND	PDT
2012	3	11	17 TH_SP15_GEN-APND	PDT
2012	3	11	18 TH_SP15_GEN-APND	PDT
2012	3	11	19 TH_SP15_GEN-APND	PDT
2012	3	11	20 TH_SP15_GEN-APND	PDT
2012	3	11	21 TH_SP15_GEN-APND	PDT
2012	3	11	22 TH_SP15_GEN-APND	PDT
2012	3	11	23 TH_SP15_GEN-APND	PDT
2012	3	11	24 TH_SP15_GEN-APND	PDT
2012	3	12	1 TH_SP15_GEN-APND	PDT
2012	3	12	2 TH_SP15_GEN-APND	PDT
2012	3	12	3 TH_SP15_GEN-APND	PDT
2012	3	12	4 TH_SP15_GEN-APND	PDT
2012	3	12	5 TH_SP15_GEN-APND	PDT
2012	3	12	6 TH_SP15_GEN-APND	PDT
2012	3	12	7 TH_SP15_GEN-APND	PDT
2012	3	12	8 TH_SP15_GEN-APND	PDT
2012	3	12	9 TH_SP15_GEN-APND	PDT
2012	3	12	10 TH_SP15_GEN-APND	PDT
2012	3	12	11 TH_SP15_GEN-APND	PDT
2012	3	12	12 TH_SP15_GEN-APND	PDT
2012	3	12	13 TH_SP15_GEN-APND	PDT
2012	3	12	14 TH_SP15_GEN-APND	PDT
2012	3	12	15 TH_SP15_GEN-APND	PDT
2012	3	12	16 TH_SP15_GEN-APND	PDT
2012	3	12	17 TH_SP15_GEN-APND	PDT
2012	3	12	18 TH_SP15_GEN-APND	PDT
2012	3	12	19 TH_SP15_GEN-APND	PDT

2012	3	12	20 TH_SP15_GEN-APND	PDT
2012	3	12	21 TH_SP15_GEN-APND	PDT
2012	3	12	22 TH_SP15_GEN-APND	PDT
2012	3	12	23 TH_SP15_GEN-APND	PDT
2012	3	12	24 TH_SP15_GEN-APND	PDT
2012	3	13	1 TH_SP15_GEN-APND	PDT
2012	3	13	2 TH_SP15_GEN-APND	PDT
2012	3	13	3 TH_SP15_GEN-APND	PDT
2012	3	13	4 TH_SP15_GEN-APND	PDT
2012	3	13	5 TH_SP15_GEN-APND	PDT
2012	3	13	6 TH_SP15_GEN-APND	PDT
2012	3	13	7 TH_SP15_GEN-APND	PDT
2012	3	13	8 TH_SP15_GEN-APND	PDT
2012	3	13	9 TH_SP15_GEN-APND	PDT
2012	3	13	10 TH_SP15_GEN-APND	PDT
2012	3	13	11 TH_SP15_GEN-APND	PDT
2012	3	13	12 TH_SP15_GEN-APND	PDT
2012	3	13	13 TH_SP15_GEN-APND	PDT
2012	3	13	14 TH_SP15_GEN-APND	PDT
2012	3	13	15 TH_SP15_GEN-APND	PDT
2012	3	13	16 TH_SP15_GEN-APND	PDT
2012	3	13	17 TH_SP15_GEN-APND	PDT
2012	3	13	18 TH_SP15_GEN-APND	PDT
2012	3	13	19 TH_SP15_GEN-APND	PDT
2012	3	13	20 TH_SP15_GEN-APND	PDT
2012	3	13	21 TH_SP15_GEN-APND	PDT
2012	3	13	22 TH_SP15_GEN-APND	PDT
2012	3	13	23 TH_SP15_GEN-APND	PDT
2012	3	13	24 TH_SP15_GEN-APND	PDT
2012	3	14	1 TH_SP15_GEN-APND	PDT
2012	3	14	2 TH_SP15_GEN-APND	PDT
2012	3	14	3 TH_SP15_GEN-APND	PDT
2012	3	14	4 TH_SP15_GEN-APND	PDT
2012	3	14	5 TH_SP15_GEN-APND	PDT
2012	3	14	6 TH_SP15_GEN-APND	PDT
2012	3	14	7 TH_SP15_GEN-APND	PDT
2012	3	14	8 TH_SP15_GEN-APND	PDT
2012	3	14	9 TH_SP15_GEN-APND	PDT
2012	3	14	10 TH_SP15_GEN-APND	PDT
2012	3	14	11 TH_SP15_GEN-APND	PDT
2012	3	14	12 TH_SP15_GEN-APND	PDT
2012	3	14	13 TH_SP15_GEN-APND	PDT
2012	3	14	14 TH_SP15_GEN-APND	PDT
2012	3	14	15 TH_SP15_GEN-APND	PDT
2012	3	14	16 TH_SP15_GEN-APND	PDT
2012	3	14	17 TH_SP15_GEN-APND	PDT
2012	3	14	18 TH_SP15_GEN-APND	PDT

2012	3	14	19 TH_SP15_GEN-APND	PDT
2012	3	14	20 TH_SP15_GEN-APND	PDT
2012	3	14	21 TH_SP15_GEN-APND	PDT
2012	3	14	22 TH_SP15_GEN-APND	PDT
2012	3	14	23 TH_SP15_GEN-APND	PDT
2012	3	14	24 TH_SP15_GEN-APND	PDT
2012	3	15	1 TH_SP15_GEN-APND	PDT
2012	3	15	2 TH_SP15_GEN-APND	PDT
2012	3	15	3 TH_SP15_GEN-APND	PDT
2012	3	15	4 TH_SP15_GEN-APND	PDT
2012	3	15	5 TH_SP15_GEN-APND	PDT
2012	3	15	6 TH_SP15_GEN-APND	PDT
2012	3	15	7 TH_SP15_GEN-APND	PDT
2012	3	15	8 TH_SP15_GEN-APND	PDT
2012	3	15	9 TH_SP15_GEN-APND	PDT
2012	3	15	10 TH_SP15_GEN-APND	PDT
2012	3	15	11 TH_SP15_GEN-APND	PDT
2012	3	15	12 TH_SP15_GEN-APND	PDT
2012	3	15	13 TH_SP15_GEN-APND	PDT
2012	3	15	14 TH_SP15_GEN-APND	PDT
2012	3	15	15 TH_SP15_GEN-APND	PDT
2012	3	15	16 TH_SP15_GEN-APND	PDT
2012	3	15	17 TH_SP15_GEN-APND	PDT
2012	3	15	18 TH_SP15_GEN-APND	PDT
2012	3	15	19 TH_SP15_GEN-APND	PDT
2012	3	15	20 TH_SP15_GEN-APND	PDT
2012	3	15	21 TH_SP15_GEN-APND	PDT
2012	3	15	22 TH_SP15_GEN-APND	PDT
2012	3	15	23 TH_SP15_GEN-APND	PDT
2012	3	15	24 TH_SP15_GEN-APND	PDT
2012	3	16	1 TH_SP15_GEN-APND	PDT
2012	3	16	2 TH_SP15_GEN-APND	PDT
2012	3	16	3 TH_SP15_GEN-APND	PDT
2012	3	16	4 TH_SP15_GEN-APND	PDT
2012	3	16	5 TH_SP15_GEN-APND	PDT
2012	3	16	6 TH_SP15_GEN-APND	PDT
2012	3	16	7 TH_SP15_GEN-APND	PDT
2012	3	16	8 TH_SP15_GEN-APND	PDT
2012	3	16	9 TH_SP15_GEN-APND	PDT
2012	3	16	10 TH_SP15_GEN-APND	PDT
2012	3	16	11 TH_SP15_GEN-APND	PDT
2012	3	16	12 TH_SP15_GEN-APND	PDT
2012	3	16	13 TH_SP15_GEN-APND	PDT
2012	3	16	14 TH_SP15_GEN-APND	PDT
2012	3	16	15 TH_SP15_GEN-APND	PDT
2012	3	16	16 TH_SP15_GEN-APND	PDT
2012	3	16	17 TH_SP15_GEN-APND	PDT

2012	3	16	18 TH_SP15_GEN-APND	PDT
2012	3	16	19 TH_SP15_GEN-APND	PDT
2012	3	16	20 TH_SP15_GEN-APND	PDT
2012	3	16	21 TH_SP15_GEN-APND	PDT
2012	3	16	22 TH_SP15_GEN-APND	PDT
2012	3	16	23 TH_SP15_GEN-APND	PDT
2012	3	16	24 TH_SP15_GEN-APND	PDT
2012	3	17	1 TH_SP15_GEN-APND	PDT
2012	3	17	2 TH_SP15_GEN-APND	PDT
2012	3	17	3 TH_SP15_GEN-APND	PDT
2012	3	17	4 TH_SP15_GEN-APND	PDT
2012	3	17	5 TH_SP15_GEN-APND	PDT
2012	3	17	6 TH_SP15_GEN-APND	PDT
2012	3	17	7 TH_SP15_GEN-APND	PDT
2012	3	17	8 TH_SP15_GEN-APND	PDT
2012	3	17	9 TH_SP15_GEN-APND	PDT
2012	3	17	10 TH_SP15_GEN-APND	PDT
2012	3	17	11 TH_SP15_GEN-APND	PDT
2012	3	17	12 TH_SP15_GEN-APND	PDT
2012	3	17	13 TH_SP15_GEN-APND	PDT
2012	3	17	14 TH_SP15_GEN-APND	PDT
2012	3	17	15 TH_SP15_GEN-APND	PDT
2012	3	17	16 TH_SP15_GEN-APND	PDT
2012	3	17	17 TH_SP15_GEN-APND	PDT
2012	3	17	18 TH_SP15_GEN-APND	PDT
2012	3	17	19 TH_SP15_GEN-APND	PDT
2012	3	17	20 TH_SP15_GEN-APND	PDT
2012	3	17	21 TH_SP15_GEN-APND	PDT
2012	3	17	22 TH_SP15_GEN-APND	PDT
2012	3	17	23 TH_SP15_GEN-APND	PDT
2012	3	17	24 TH_SP15_GEN-APND	PDT
2012	3	18	1 TH_SP15_GEN-APND	PDT
2012	3	18	2 TH_SP15_GEN-APND	PDT
2012	3	18	3 TH_SP15_GEN-APND	PDT
2012	3	18	4 TH_SP15_GEN-APND	PDT
2012	3	18	5 TH_SP15_GEN-APND	PDT
2012	3	18	6 TH_SP15_GEN-APND	PDT
2012	3	18	7 TH_SP15_GEN-APND	PDT
2012	3	18	8 TH_SP15_GEN-APND	PDT
2012	3	18	9 TH_SP15_GEN-APND	PDT
2012	3	18	10 TH_SP15_GEN-APND	PDT
2012	3	18	11 TH_SP15_GEN-APND	PDT
2012	3	18	12 TH_SP15_GEN-APND	PDT
2012	3	18	13 TH_SP15_GEN-APND	PDT
2012	3	18	14 TH_SP15_GEN-APND	PDT
2012	3	18	15 TH_SP15_GEN-APND	PDT
2012	3	18	16 TH_SP15_GEN-APND	PDT

2012	3	18	17 TH_SP15_GEN-APND	PDT
2012	3	18	18 TH_SP15_GEN-APND	PDT
2012	3	18	19 TH_SP15_GEN-APND	PDT
2012	3	18	20 TH_SP15_GEN-APND	PDT
2012	3	18	21 TH_SP15_GEN-APND	PDT
2012	3	18	22 TH_SP15_GEN-APND	PDT
2012	3	18	23 TH_SP15_GEN-APND	PDT
2012	3	18	24 TH_SP15_GEN-APND	PDT
2012	3	19	1 TH_SP15_GEN-APND	PDT
2012	3	19	2 TH_SP15_GEN-APND	PDT
2012	3	19	3 TH_SP15_GEN-APND	PDT
2012	3	19	4 TH_SP15_GEN-APND	PDT
2012	3	19	5 TH_SP15_GEN-APND	PDT
2012	3	19	6 TH_SP15_GEN-APND	PDT
2012	3	19	7 TH_SP15_GEN-APND	PDT
2012	3	19	8 TH_SP15_GEN-APND	PDT
2012	3	19	9 TH_SP15_GEN-APND	PDT
2012	3	19	10 TH_SP15_GEN-APND	PDT
2012	3	19	11 TH_SP15_GEN-APND	PDT
2012	3	19	12 TH_SP15_GEN-APND	PDT
2012	3	19	13 TH_SP15_GEN-APND	PDT
2012	3	19	14 TH_SP15_GEN-APND	PDT
2012	3	19	15 TH_SP15_GEN-APND	PDT
2012	3	19	16 TH_SP15_GEN-APND	PDT
2012	3	19	17 TH_SP15_GEN-APND	PDT
2012	3	19	18 TH_SP15_GEN-APND	PDT
2012	3	19	19 TH_SP15_GEN-APND	PDT
2012	3	19	20 TH_SP15_GEN-APND	PDT
2012	3	19	21 TH_SP15_GEN-APND	PDT
2012	3	19	22 TH_SP15_GEN-APND	PDT
2012	3	19	23 TH_SP15_GEN-APND	PDT
2012	3	19	24 TH_SP15_GEN-APND	PDT
2012	3	20	1 TH_SP15_GEN-APND	PDT
2012	3	20	2 TH_SP15_GEN-APND	PDT
2012	3	20	3 TH_SP15_GEN-APND	PDT
2012	3	20	4 TH_SP15_GEN-APND	PDT
2012	3	20	5 TH_SP15_GEN-APND	PDT
2012	3	20	6 TH_SP15_GEN-APND	PDT
2012	3	20	7 TH_SP15_GEN-APND	PDT
2012	3	20	8 TH_SP15_GEN-APND	PDT
2012	3	20	9 TH_SP15_GEN-APND	PDT
2012	3	20	10 TH_SP15_GEN-APND	PDT
2012	3	20	11 TH_SP15_GEN-APND	PDT
2012	3	20	12 TH_SP15_GEN-APND	PDT
2012	3	20	13 TH_SP15_GEN-APND	PDT
2012	3	20	14 TH_SP15_GEN-APND	PDT
2012	3	20	15 TH_SP15_GEN-APND	PDT



2012	3	20	16 TH_SP15_GEN-APND	PDT
2012	3	20	17 TH_SP15_GEN-APND	PDT
2012	3	20	18 TH_SP15_GEN-APND	PDT
2012	3	20	19 TH_SP15_GEN-APND	PDT
2012	3	20	20 TH_SP15_GEN-APND	PDT
2012	3	20	21 TH_SP15_GEN-APND	PDT
2012	3	20	22 TH_SP15_GEN-APND	PDT
2012	3	20	23 TH_SP15_GEN-APND	PDT
2012	3	20	24 TH_SP15_GEN-APND	PDT
2012	3	21	1 TH_SP15_GEN-APND	PDT
2012	3	21	2 TH_SP15_GEN-APND	PDT
2012	3	21	3 TH_SP15_GEN-APND	PDT
2012	3	21	4 TH_SP15_GEN-APND	PDT
2012	3	21	5 TH_SP15_GEN-APND	PDT
2012	3	21	6 TH_SP15_GEN-APND	PDT
2012	3	21	7 TH_SP15_GEN-APND	PDT
2012	3	21	8 TH_SP15_GEN-APND	PDT
2012	3	21	9 TH_SP15_GEN-APND	PDT
2012	3	21	10 TH_SP15_GEN-APND	PDT
2012	3	21	11 TH_SP15_GEN-APND	PDT
2012	3	21	12 TH_SP15_GEN-APND	PDT
2012	3	21	13 TH_SP15_GEN-APND	PDT
2012	3	21	14 TH_SP15_GEN-APND	PDT
2012	3	21	15 TH_SP15_GEN-APND	PDT
2012	3	21	16 TH_SP15_GEN-APND	PDT
2012	3	21	17 TH_SP15_GEN-APND	PDT
2012	3	21	18 TH_SP15_GEN-APND	PDT
2012	3	21	19 TH_SP15_GEN-APND	PDT
2012	3	21	20 TH_SP15_GEN-APND	PDT
2012	3	21	21 TH_SP15_GEN-APND	PDT
2012	3	21	22 TH_SP15_GEN-APND	PDT
2012	3	21	23 TH_SP15_GEN-APND	PDT
2012	3	21	24 TH_SP15_GEN-APND	PDT
2012	3	22	1 TH_SP15_GEN-APND	PDT
2012	3	22	2 TH_SP15_GEN-APND	PDT
2012	3	22	3 TH_SP15_GEN-APND	PDT
2012	3	22	4 TH_SP15_GEN-APND	PDT
2012	3	22	5 TH_SP15_GEN-APND	PDT
2012	3	22	6 TH_SP15_GEN-APND	PDT
2012	3	22	7 TH_SP15_GEN-APND	PDT
2012	3	22	8 TH_SP15_GEN-APND	PDT
2012	3	22	9 TH_SP15_GEN-APND	PDT
2012	3	22	10 TH_SP15_GEN-APND	PDT
2012	3	22	11 TH_SP15_GEN-APND	PDT
2012	3	22	12 TH_SP15_GEN-APND	PDT
2012	3	22	13 TH_SP15_GEN-APND	PDT
2012	3	22	14 TH_SP15_GEN-APND	PDT

2012	3	22	15 TH_SP15_GEN-APND	PDT
2012	3	22	16 TH_SP15_GEN-APND	PDT
2012	3	22	17 TH_SP15_GEN-APND	PDT
2012	3	22	18 TH_SP15_GEN-APND	PDT
2012	3	22	19 TH_SP15_GEN-APND	PDT
2012	3	22	20 TH_SP15_GEN-APND	PDT
2012	3	22	21 TH_SP15_GEN-APND	PDT
2012	3	22	22 TH_SP15_GEN-APND	PDT
2012	3	22	23 TH_SP15_GEN-APND	PDT
2012	3	22	24 TH_SP15_GEN-APND	PDT
2012	3	23	1 TH_SP15_GEN-APND	PDT
2012	3	23	2 TH_SP15_GEN-APND	PDT
2012	3	23	3 TH_SP15_GEN-APND	PDT
2012	3	23	4 TH_SP15_GEN-APND	PDT
2012	3	23	5 TH_SP15_GEN-APND	PDT
2012	3	23	6 TH_SP15_GEN-APND	PDT
2012	3	23	7 TH_SP15_GEN-APND	PDT
2012	3	23	8 TH_SP15_GEN-APND	PDT
2012	3	23	9 TH_SP15_GEN-APND	PDT
2012	3	23	10 TH_SP15_GEN-APND	PDT
2012	3	23	11 TH_SP15_GEN-APND	PDT
2012	3	23	12 TH_SP15_GEN-APND	PDT
2012	3	23	13 TH_SP15_GEN-APND	PDT
2012	3	23	14 TH_SP15_GEN-APND	PDT
2012	3	23	15 TH_SP15_GEN-APND	PDT
2012	3	23	16 TH_SP15_GEN-APND	PDT
2012	3	23	17 TH_SP15_GEN-APND	PDT
2012	3	23	18 TH_SP15_GEN-APND	PDT
2012	3	23	19 TH_SP15_GEN-APND	PDT
2012	3	23	20 TH_SP15_GEN-APND	PDT
2012	3	23	21 TH_SP15_GEN-APND	PDT
2012	3	23	22 TH_SP15_GEN-APND	PDT
2012	3	23	23 TH_SP15_GEN-APND	PDT
2012	3	23	24 TH_SP15_GEN-APND	PDT
2012	3	24	1 TH_SP15_GEN-APND	PDT
2012	3	24	2 TH_SP15_GEN-APND	PDT
2012	3	24	3 TH_SP15_GEN-APND	PDT
2012	3	24	4 TH_SP15_GEN-APND	PDT
2012	3	24	5 TH_SP15_GEN-APND	PDT
2012	3	24	6 TH_SP15_GEN-APND	PDT
2012	3	24	7 TH_SP15_GEN-APND	PDT
2012	3	24	8 TH_SP15_GEN-APND	PDT
2012	3	24	9 TH_SP15_GEN-APND	PDT
2012	3	24	10 TH_SP15_GEN-APND	PDT
2012	3	24	11 TH_SP15_GEN-APND	PDT
2012	3	24	12 TH_SP15_GEN-APND	PDT
2012	3	24	13 TH_SP15_GEN-APND	PDT

2012	3	24	14 TH_SP15_GEN-APND	PDT
2012	3	24	15 TH_SP15_GEN-APND	PDT
2012	3	24	16 TH_SP15_GEN-APND	PDT
2012	3	24	17 TH_SP15_GEN-APND	PDT
2012	3	24	18 TH_SP15_GEN-APND	PDT
2012	3	24	19 TH_SP15_GEN-APND	PDT
2012	3	24	20 TH_SP15_GEN-APND	PDT
2012	3	24	21 TH_SP15_GEN-APND	PDT
2012	3	24	22 TH_SP15_GEN-APND	PDT
2012	3	24	23 TH_SP15_GEN-APND	PDT
2012	3	24	24 TH_SP15_GEN-APND	PDT
2012	3	25	1 TH_SP15_GEN-APND	PDT
2012	3	25	2 TH_SP15_GEN-APND	PDT
2012	3	25	3 TH_SP15_GEN-APND	PDT
2012	3	25	4 TH_SP15_GEN-APND	PDT
2012	3	25	5 TH_SP15_GEN-APND	PDT
2012	3	25	6 TH_SP15_GEN-APND	PDT
2012	3	25	7 TH_SP15_GEN-APND	PDT
2012	3	25	8 TH_SP15_GEN-APND	PDT
2012	3	25	9 TH_SP15_GEN-APND	PDT
2012	3	25	10 TH_SP15_GEN-APND	PDT
2012	3	25	11 TH_SP15_GEN-APND	PDT
2012	3	25	12 TH_SP15_GEN-APND	PDT
2012	3	25	13 TH_SP15_GEN-APND	PDT
2012	3	25	14 TH_SP15_GEN-APND	PDT
2012	3	25	15 TH_SP15_GEN-APND	PDT
2012	3	25	16 TH_SP15_GEN-APND	PDT
2012	3	25	17 TH_SP15_GEN-APND	PDT
2012	3	25	18 TH_SP15_GEN-APND	PDT
2012	3	25	19 TH_SP15_GEN-APND	PDT
2012	3	25	20 TH_SP15_GEN-APND	PDT
2012	3	25	21 TH_SP15_GEN-APND	PDT
2012	3	25	22 TH_SP15_GEN-APND	PDT
2012	3	25	23 TH_SP15_GEN-APND	PDT
2012	3	25	24 TH_SP15_GEN-APND	PDT
2012	3	26	1 TH_SP15_GEN-APND	PDT
2012	3	26	2 TH_SP15_GEN-APND	PDT
2012	3	26	3 TH_SP15_GEN-APND	PDT
2012	3	26	4 TH_SP15_GEN-APND	PDT
2012	3	26	5 TH_SP15_GEN-APND	PDT
2012	3	26	6 TH_SP15_GEN-APND	PDT
2012	3	26	7 TH_SP15_GEN-APND	PDT
2012	3	26	8 TH_SP15_GEN-APND	PDT
2012	3	26	9 TH_SP15_GEN-APND	PDT
2012	3	26	10 TH_SP15_GEN-APND	PDT
2012	3	26	11 TH_SP15_GEN-APND	PDT
2012	3	26	12 TH_SP15_GEN-APND	PDT

2012	3	26	13 TH_SP15_GEN-APND	PDT
2012	3	26	14 TH_SP15_GEN-APND	PDT
2012	3	26	15 TH_SP15_GEN-APND	PDT
2012	3	26	16 TH_SP15_GEN-APND	PDT
2012	3	26	17 TH_SP15_GEN-APND	PDT
2012	3	26	18 TH_SP15_GEN-APND	PDT
2012	3	26	19 TH_SP15_GEN-APND	PDT
2012	3	26	20 TH_SP15_GEN-APND	PDT
2012	3	26	21 TH_SP15_GEN-APND	PDT
2012	3	26	22 TH_SP15_GEN-APND	PDT
2012	3	26	23 TH_SP15_GEN-APND	PDT
2012	3	26	24 TH_SP15_GEN-APND	PDT
2012	3	27	1 TH_SP15_GEN-APND	PDT
2012	3	27	2 TH_SP15_GEN-APND	PDT
2012	3	27	3 TH_SP15_GEN-APND	PDT
2012	3	27	4 TH_SP15_GEN-APND	PDT
2012	3	27	5 TH_SP15_GEN-APND	PDT
2012	3	27	6 TH_SP15_GEN-APND	PDT
2012	3	27	7 TH_SP15_GEN-APND	PDT
2012	3	27	8 TH_SP15_GEN-APND	PDT
2012	3	27	9 TH_SP15_GEN-APND	PDT
2012	3	27	10 TH_SP15_GEN-APND	PDT
2012	3	27	11 TH_SP15_GEN-APND	PDT
2012	3	27	12 TH_SP15_GEN-APND	PDT
2012	3	27	13 TH_SP15_GEN-APND	PDT
2012	3	27	14 TH_SP15_GEN-APND	PDT
2012	3	27	15 TH_SP15_GEN-APND	PDT
2012	3	27	16 TH_SP15_GEN-APND	PDT
2012	3	27	17 TH_SP15_GEN-APND	PDT
2012	3	27	18 TH_SP15_GEN-APND	PDT
2012	3	27	19 TH_SP15_GEN-APND	PDT
2012	3	27	20 TH_SP15_GEN-APND	PDT
2012	3	27	21 TH_SP15_GEN-APND	PDT
2012	3	27	22 TH_SP15_GEN-APND	PDT
2012	3	27	23 TH_SP15_GEN-APND	PDT
2012	3	27	24 TH_SP15_GEN-APND	PDT
2012	3	28	1 TH_SP15_GEN-APND	PDT
2012	3	28	2 TH_SP15_GEN-APND	PDT
2012	3	28	3 TH_SP15_GEN-APND	PDT
2012	3	28	4 TH_SP15_GEN-APND	PDT
2012	3	28	5 TH_SP15_GEN-APND	PDT
2012	3	28	6 TH_SP15_GEN-APND	PDT
2012	3	28	7 TH_SP15_GEN-APND	PDT
2012	3	28	8 TH_SP15_GEN-APND	PDT
2012	3	28	9 TH_SP15_GEN-APND	PDT
2012	3	28	10 TH_SP15_GEN-APND	PDT
2012	3	28	11 TH_SP15_GEN-APND	PDT

2012	3	28	12 TH_SP15_GEN-APND	PDT
2012	3	28	13 TH_SP15_GEN-APND	PDT
2012	3	28	14 TH_SP15_GEN-APND	PDT
2012	3	28	15 TH_SP15_GEN-APND	PDT
2012	3	28	16 TH_SP15_GEN-APND	PDT
2012	3	28	17 TH_SP15_GEN-APND	PDT
2012	3	28	18 TH_SP15_GEN-APND	PDT
2012	3	28	19 TH_SP15_GEN-APND	PDT
2012	3	28	20 TH_SP15_GEN-APND	PDT
2012	3	28	21 TH_SP15_GEN-APND	PDT
2012	3	28	22 TH_SP15_GEN-APND	PDT
2012	3	28	23 TH_SP15_GEN-APND	PDT
2012	3	28	24 TH_SP15_GEN-APND	PDT
2012	3	29	1 TH_SP15_GEN-APND	PDT
2012	3	29	2 TH_SP15_GEN-APND	PDT
2012	3	29	3 TH_SP15_GEN-APND	PDT
2012	3	29	4 TH_SP15_GEN-APND	PDT
2012	3	29	5 TH_SP15_GEN-APND	PDT
2012	3	29	6 TH_SP15_GEN-APND	PDT
2012	3	29	7 TH_SP15_GEN-APND	PDT
2012	3	29	8 TH_SP15_GEN-APND	PDT
2012	3	29	9 TH_SP15_GEN-APND	PDT
2012	3	29	10 TH_SP15_GEN-APND	PDT
2012	3	29	11 TH_SP15_GEN-APND	PDT
2012	3	29	12 TH_SP15_GEN-APND	PDT
2012	3	29	13 TH_SP15_GEN-APND	PDT
2012	3	29	14 TH_SP15_GEN-APND	PDT
2012	3	29	15 TH_SP15_GEN-APND	PDT
2012	3	29	16 TH_SP15_GEN-APND	PDT
2012	3	29	17 TH_SP15_GEN-APND	PDT
2012	3	29	18 TH_SP15_GEN-APND	PDT
2012	3	29	19 TH_SP15_GEN-APND	PDT
2012	3	29	20 TH_SP15_GEN-APND	PDT
2012	3	29	21 TH_SP15_GEN-APND	PDT
2012	3	29	22 TH_SP15_GEN-APND	PDT
2012	3	29	23 TH_SP15_GEN-APND	PDT
2012	3	29	24 TH_SP15_GEN-APND	PDT
2012	3	30	1 TH_SP15_GEN-APND	PDT
2012	3	30	2 TH_SP15_GEN-APND	PDT
2012	3	30	3 TH_SP15_GEN-APND	PDT
2012	3	30	4 TH_SP15_GEN-APND	PDT
2012	3	30	5 TH_SP15_GEN-APND	PDT
2012	3	30	6 TH_SP15_GEN-APND	PDT
2012	3	30	7 TH_SP15_GEN-APND	PDT
2012	3	30	8 TH_SP15_GEN-APND	PDT
2012	3	30	9 TH_SP15_GEN-APND	PDT
2012	3	30	10 TH_SP15_GEN-APND	PDT

2012	3	30	11 TH_SP15_GEN-APND	PDT
2012	3	30	12 TH_SP15_GEN-APND	PDT
2012	3	30	13 TH_SP15_GEN-APND	PDT
2012	3	30	14 TH_SP15_GEN-APND	PDT
2012	3	30	15 TH_SP15_GEN-APND	PDT
2012	3	30	16 TH_SP15_GEN-APND	PDT
2012	3	30	17 TH_SP15_GEN-APND	PDT
2012	3	30	18 TH_SP15_GEN-APND	PDT
2012	3	30	19 TH_SP15_GEN-APND	PDT
2012	3	30	20 TH_SP15_GEN-APND	PDT
2012	3	30	21 TH_SP15_GEN-APND	PDT
2012	3	30	22 TH_SP15_GEN-APND	PDT
2012	3	30	23 TH_SP15_GEN-APND	PDT
2012	3	30	24 TH_SP15_GEN-APND	PDT
2012	3	31	1 TH_SP15_GEN-APND	PDT
2012	3	31	2 TH_SP15_GEN-APND	PDT
2012	3	31	3 TH_SP15_GEN-APND	PDT
2012	3	31	4 TH_SP15_GEN-APND	PDT
2012	3	31	5 TH_SP15_GEN-APND	PDT
2012	3	31	6 TH_SP15_GEN-APND	PDT
2012	3	31	7 TH_SP15_GEN-APND	PDT
2012	3	31	8 TH_SP15_GEN-APND	PDT
2012	3	31	9 TH_SP15_GEN-APND	PDT
2012	3	31	10 TH_SP15_GEN-APND	PDT
2012	3	31	11 TH_SP15_GEN-APND	PDT
2012	3	31	12 TH_SP15_GEN-APND	PDT
2012	3	31	13 TH_SP15_GEN-APND	PDT
2012	3	31	14 TH_SP15_GEN-APND	PDT
2012	3	31	15 TH_SP15_GEN-APND	PDT
2012	3	31	16 TH_SP15_GEN-APND	PDT
2012	3	31	17 TH_SP15_GEN-APND	PDT
2012	3	31	18 TH_SP15_GEN-APND	PDT
2012	3	31	19 TH_SP15_GEN-APND	PDT
2012	3	31	20 TH_SP15_GEN-APND	PDT
2012	3	31	21 TH_SP15_GEN-APND	PDT
2012	3	31	22 TH_SP15_GEN-APND	PDT
2012	3	31	23 TH_SP15_GEN-APND	PDT
2012	3	31	24 TH_SP15_GEN-APND	PDT
2012	4	1	1 TH_SP15_GEN-APND	PDT
2012	4	1	2 TH_SP15_GEN-APND	PDT
2012	4	1	3 TH_SP15_GEN-APND	PDT
2012	4	1	4 TH_SP15_GEN-APND	PDT
2012	4	1	5 TH_SP15_GEN-APND	PDT
2012	4	1	6 TH_SP15_GEN-APND	PDT
2012	4	1	7 TH_SP15_GEN-APND	PDT
2012	4	1	8 TH_SP15_GEN-APND	PDT
2012	4	1	9 TH_SP15_GEN-APND	PDT

2012	4	1	10 TH_SP15_GEN-APND	PDT
2012	4	1	11 TH_SP15_GEN-APND	PDT
2012	4	1	12 TH_SP15_GEN-APND	PDT
2012	4	1	13 TH_SP15_GEN-APND	PDT
2012	4	1	14 TH_SP15_GEN-APND	PDT
2012	4	1	15 TH_SP15_GEN-APND	PDT
2012	4	1	16 TH_SP15_GEN-APND	PDT
2012	4	1	17 TH_SP15_GEN-APND	PDT
2012	4	1	18 TH_SP15_GEN-APND	PDT
2012	4	1	19 TH_SP15_GEN-APND	PDT
2012	4	1	20 TH_SP15_GEN-APND	PDT
2012	4	1	21 TH_SP15_GEN-APND	PDT
2012	4	1	22 TH_SP15_GEN-APND	PDT
2012	4	1	23 TH_SP15_GEN-APND	PDT
2012	4	1	24 TH_SP15_GEN-APND	PDT
2012	4	2	1 TH_SP15_GEN-APND	PDT
2012	4	2	2 TH_SP15_GEN-APND	PDT
2012	4	2	3 TH_SP15_GEN-APND	PDT
2012	4	2	4 TH_SP15_GEN-APND	PDT
2012	4	2	5 TH_SP15_GEN-APND	PDT
2012	4	2	6 TH_SP15_GEN-APND	PDT
2012	4	2	7 TH_SP15_GEN-APND	PDT
2012	4	2	8 TH_SP15_GEN-APND	PDT
2012	4	2	9 TH_SP15_GEN-APND	PDT
2012	4	2	10 TH_SP15_GEN-APND	PDT
2012	4	2	11 TH_SP15_GEN-APND	PDT
2012	4	2	12 TH_SP15_GEN-APND	PDT
2012	4	2	13 TH_SP15_GEN-APND	PDT
2012	4	2	14 TH_SP15_GEN-APND	PDT
2012	4	2	15 TH_SP15_GEN-APND	PDT
2012	4	2	16 TH_SP15_GEN-APND	PDT
2012	4	2	17 TH_SP15_GEN-APND	PDT
2012	4	2	18 TH_SP15_GEN-APND	PDT
2012	4	2	19 TH_SP15_GEN-APND	PDT
2012	4	2	20 TH_SP15_GEN-APND	PDT
2012	4	2	21 TH_SP15_GEN-APND	PDT
2012	4	2	22 TH_SP15_GEN-APND	PDT
2012	4	2	23 TH_SP15_GEN-APND	PDT
2012	4	2	24 TH_SP15_GEN-APND	PDT
2012	4	3	1 TH_SP15_GEN-APND	PDT
2012	4	3	2 TH_SP15_GEN-APND	PDT
2012	4	3	3 TH_SP15_GEN-APND	PDT
2012	4	3	4 TH_SP15_GEN-APND	PDT
2012	4	3	5 TH_SP15_GEN-APND	PDT
2012	4	3	6 TH_SP15_GEN-APND	PDT
2012	4	3	7 TH_SP15_GEN-APND	PDT
2012	4	3	8 TH_SP15_GEN-APND	PDT

2012	4	3	9 TH_SP15_GEN-APND	PDT
2012	4	3	10 TH_SP15_GEN-APND	PDT
2012	4	3	11 TH_SP15_GEN-APND	PDT
2012	4	3	12 TH_SP15_GEN-APND	PDT
2012	4	3	13 TH_SP15_GEN-APND	PDT
2012	4	3	14 TH_SP15_GEN-APND	PDT
2012	4	3	15 TH_SP15_GEN-APND	PDT
2012	4	3	16 TH_SP15_GEN-APND	PDT
2012	4	3	17 TH_SP15_GEN-APND	PDT
2012	4	3	18 TH_SP15_GEN-APND	PDT
2012	4	3	19 TH_SP15_GEN-APND	PDT
2012	4	3	20 TH_SP15_GEN-APND	PDT
2012	4	3	21 TH_SP15_GEN-APND	PDT
2012	4	3	22 TH_SP15_GEN-APND	PDT
2012	4	3	23 TH_SP15_GEN-APND	PDT
2012	4	3	24 TH_SP15_GEN-APND	PDT
2012	4	4	1 TH_SP15_GEN-APND	PDT
2012	4	4	2 TH_SP15_GEN-APND	PDT
2012	4	4	3 TH_SP15_GEN-APND	PDT
2012	4	4	4 TH_SP15_GEN-APND	PDT
2012	4	4	5 TH_SP15_GEN-APND	PDT
2012	4	4	6 TH_SP15_GEN-APND	PDT
2012	4	4	7 TH_SP15_GEN-APND	PDT
2012	4	4	8 TH_SP15_GEN-APND	PDT
2012	4	4	9 TH_SP15_GEN-APND	PDT
2012	4	4	10 TH_SP15_GEN-APND	PDT
2012	4	4	11 TH_SP15_GEN-APND	PDT
2012	4	4	12 TH_SP15_GEN-APND	PDT
2012	4	4	13 TH_SP15_GEN-APND	PDT
2012	4	4	14 TH_SP15_GEN-APND	PDT
2012	4	4	15 TH_SP15_GEN-APND	PDT
2012	4	4	16 TH_SP15_GEN-APND	PDT
2012	4	4	17 TH_SP15_GEN-APND	PDT
2012	4	4	18 TH_SP15_GEN-APND	PDT
2012	4	4	19 TH_SP15_GEN-APND	PDT
2012	4	4	20 TH_SP15_GEN-APND	PDT
2012	4	4	21 TH_SP15_GEN-APND	PDT
2012	4	4	22 TH_SP15_GEN-APND	PDT
2012	4	4	23 TH_SP15_GEN-APND	PDT
2012	4	4	24 TH_SP15_GEN-APND	PDT
2012	4	5	1 TH_SP15_GEN-APND	PDT
2012	4	5	2 TH_SP15_GEN-APND	PDT
2012	4	5	3 TH_SP15_GEN-APND	PDT
2012	4	5	4 TH_SP15_GEN-APND	PDT
2012	4	5	5 TH_SP15_GEN-APND	PDT
2012	4	5	6 TH_SP15_GEN-APND	PDT
2012	4	5	7 TH_SP15_GEN-APND	PDT



2012	4	5	8 TH_SP15_GEN-APND	PDT
2012	4	5	9 TH_SP15_GEN-APND	PDT
2012	4	5	10 TH_SP15_GEN-APND	PDT
2012	4	5	11 TH_SP15_GEN-APND	PDT
2012	4	5	12 TH_SP15_GEN-APND	PDT
2012	4	5	13 TH_SP15_GEN-APND	PDT
2012	4	5	14 TH_SP15_GEN-APND	PDT
2012	4	5	15 TH_SP15_GEN-APND	PDT
2012	4	5	16 TH_SP15_GEN-APND	PDT
2012	4	5	17 TH_SP15_GEN-APND	PDT
2012	4	5	18 TH_SP15_GEN-APND	PDT
2012	4	5	19 TH_SP15_GEN-APND	PDT
2012	4	5	20 TH_SP15_GEN-APND	PDT
2012	4	5	21 TH_SP15_GEN-APND	PDT
2012	4	5	22 TH_SP15_GEN-APND	PDT
2012	4	5	23 TH_SP15_GEN-APND	PDT
2012	4	5	24 TH_SP15_GEN-APND	PDT
2012	4	6	1 TH_SP15_GEN-APND	PDT
2012	4	6	2 TH_SP15_GEN-APND	PDT
2012	4	6	3 TH_SP15_GEN-APND	PDT
2012	4	6	4 TH_SP15_GEN-APND	PDT
2012	4	6	5 TH_SP15_GEN-APND	PDT
2012	4	6	6 TH_SP15_GEN-APND	PDT
2012	4	6	7 TH_SP15_GEN-APND	PDT
2012	4	6	8 TH_SP15_GEN-APND	PDT
2012	4	6	9 TH_SP15_GEN-APND	PDT
2012	4	6	10 TH_SP15_GEN-APND	PDT
2012	4	6	11 TH_SP15_GEN-APND	PDT
2012	4	6	12 TH_SP15_GEN-APND	PDT
2012	4	6	13 TH_SP15_GEN-APND	PDT
2012	4	6	14 TH_SP15_GEN-APND	PDT
2012	4	6	15 TH_SP15_GEN-APND	PDT
2012	4	6	16 TH_SP15_GEN-APND	PDT
2012	4	6	17 TH_SP15_GEN-APND	PDT
2012	4	6	18 TH_SP15_GEN-APND	PDT
2012	4	6	19 TH_SP15_GEN-APND	PDT
2012	4	6	20 TH_SP15_GEN-APND	PDT
2012	4	6	21 TH_SP15_GEN-APND	PDT
2012	4	6	22 TH_SP15_GEN-APND	PDT
2012	4	6	23 TH_SP15_GEN-APND	PDT
2012	4	6	24 TH_SP15_GEN-APND	PDT
2012	4	7	1 TH_SP15_GEN-APND	PDT
2012	4	7	2 TH_SP15_GEN-APND	PDT
2012	4	7	3 TH_SP15_GEN-APND	PDT
2012	4	7	4 TH_SP15_GEN-APND	PDT
2012	4	7	5 TH_SP15_GEN-APND	PDT
2012	4	7	6 TH_SP15_GEN-APND	PDT

2012	4	7	7 TH_SP15_GEN-APND	PDT
2012	4	7	8 TH_SP15_GEN-APND	PDT
2012	4	7	9 TH_SP15_GEN-APND	PDT
2012	4	7	10 TH_SP15_GEN-APND	PDT
2012	4	7	11 TH_SP15_GEN-APND	PDT
2012	4	7	12 TH_SP15_GEN-APND	PDT
2012	4	7	13 TH_SP15_GEN-APND	PDT
2012	4	7	14 TH_SP15_GEN-APND	PDT
2012	4	7	15 TH_SP15_GEN-APND	PDT
2012	4	7	16 TH_SP15_GEN-APND	PDT
2012	4	7	17 TH_SP15_GEN-APND	PDT
2012	4	7	18 TH_SP15_GEN-APND	PDT
2012	4	7	19 TH_SP15_GEN-APND	PDT
2012	4	7	20 TH_SP15_GEN-APND	PDT
2012	4	7	21 TH_SP15_GEN-APND	PDT
2012	4	7	22 TH_SP15_GEN-APND	PDT
2012	4	7	23 TH_SP15_GEN-APND	PDT
2012	4	7	24 TH_SP15_GEN-APND	PDT
2012	4	8	1 TH_SP15_GEN-APND	PDT
2012	4	8	2 TH_SP15_GEN-APND	PDT
2012	4	8	3 TH_SP15_GEN-APND	PDT
2012	4	8	4 TH_SP15_GEN-APND	PDT
2012	4	8	5 TH_SP15_GEN-APND	PDT
2012	4	8	6 TH_SP15_GEN-APND	PDT
2012	4	8	7 TH_SP15_GEN-APND	PDT
2012	4	8	8 TH_SP15_GEN-APND	PDT
2012	4	8	9 TH_SP15_GEN-APND	PDT
2012	4	8	10 TH_SP15_GEN-APND	PDT
2012	4	8	11 TH_SP15_GEN-APND	PDT
2012	4	8	12 TH_SP15_GEN-APND	PDT
2012	4	8	13 TH_SP15_GEN-APND	PDT
2012	4	8	14 TH_SP15_GEN-APND	PDT
2012	4	8	15 TH_SP15_GEN-APND	PDT
2012	4	8	16 TH_SP15_GEN-APND	PDT
2012	4	8	17 TH_SP15_GEN-APND	PDT
2012	4	8	18 TH_SP15_GEN-APND	PDT
2012	4	8	19 TH_SP15_GEN-APND	PDT
2012	4	8	20 TH_SP15_GEN-APND	PDT
2012	4	8	21 TH_SP15_GEN-APND	PDT
2012	4	8	22 TH_SP15_GEN-APND	PDT
2012	4	8	23 TH_SP15_GEN-APND	PDT
2012	4	8	24 TH_SP15_GEN-APND	PDT
2012	4	9	1 TH_SP15_GEN-APND	PDT
2012	4	9	2 TH_SP15_GEN-APND	PDT
2012	4	9	3 TH_SP15_GEN-APND	PDT
2012	4	9	4 TH_SP15_GEN-APND	PDT
2012	4	9	5 TH_SP15_GEN-APND	PDT

2012	4	9	6 TH_SP15_GEN-APND	PDT
2012	4	9	7 TH_SP15_GEN-APND	PDT
2012	4	9	8 TH_SP15_GEN-APND	PDT
2012	4	9	9 TH_SP15_GEN-APND	PDT
2012	4	9	10 TH_SP15_GEN-APND	PDT
2012	4	9	11 TH_SP15_GEN-APND	PDT
2012	4	9	12 TH_SP15_GEN-APND	PDT
2012	4	9	13 TH_SP15_GEN-APND	PDT
2012	4	9	14 TH_SP15_GEN-APND	PDT
2012	4	9	15 TH_SP15_GEN-APND	PDT
2012	4	9	16 TH_SP15_GEN-APND	PDT
2012	4	9	17 TH_SP15_GEN-APND	PDT
2012	4	9	18 TH_SP15_GEN-APND	PDT
2012	4	9	19 TH_SP15_GEN-APND	PDT
2012	4	9	20 TH_SP15_GEN-APND	PDT
2012	4	9	21 TH_SP15_GEN-APND	PDT
2012	4	9	22 TH_SP15_GEN-APND	PDT
2012	4	9	23 TH_SP15_GEN-APND	PDT
2012	4	9	24 TH_SP15_GEN-APND	PDT
2012	4	10	1 TH_SP15_GEN-APND	PDT
2012	4	10	2 TH_SP15_GEN-APND	PDT
2012	4	10	3 TH_SP15_GEN-APND	PDT
2012	4	10	4 TH_SP15_GEN-APND	PDT
2012	4	10	5 TH_SP15_GEN-APND	PDT
2012	4	10	6 TH_SP15_GEN-APND	PDT
2012	4	10	7 TH_SP15_GEN-APND	PDT
2012	4	10	8 TH_SP15_GEN-APND	PDT
2012	4	10	9 TH_SP15_GEN-APND	PDT
2012	4	10	10 TH_SP15_GEN-APND	PDT
2012	4	10	11 TH_SP15_GEN-APND	PDT
2012	4	10	12 TH_SP15_GEN-APND	PDT
2012	4	10	13 TH_SP15_GEN-APND	PDT
2012	4	10	14 TH_SP15_GEN-APND	PDT
2012	4	10	15 TH_SP15_GEN-APND	PDT
2012	4	10	16 TH_SP15_GEN-APND	PDT
2012	4	10	17 TH_SP15_GEN-APND	PDT
2012	4	10	18 TH_SP15_GEN-APND	PDT
2012	4	10	19 TH_SP15_GEN-APND	PDT
2012	4	10	20 TH_SP15_GEN-APND	PDT
2012	4	10	21 TH_SP15_GEN-APND	PDT
2012	4	10	22 TH_SP15_GEN-APND	PDT
2012	4	10	23 TH_SP15_GEN-APND	PDT
2012	4	10	24 TH_SP15_GEN-APND	PDT
2012	4	11	1 TH_SP15_GEN-APND	PDT
2012	4	11	2 TH_SP15_GEN-APND	PDT
2012	4	11	3 TH_SP15_GEN-APND	PDT
2012	4	11	4 TH_SP15_GEN-APND	PDT

2012	4	11	5 TH_SP15_GEN-APND	PDT
2012	4	11	6 TH_SP15_GEN-APND	PDT
2012	4	11	7 TH_SP15_GEN-APND	PDT
2012	4	11	8 TH_SP15_GEN-APND	PDT
2012	4	11	9 TH_SP15_GEN-APND	PDT
2012	4	11	10 TH_SP15_GEN-APND	PDT
2012	4	11	11 TH_SP15_GEN-APND	PDT
2012	4	11	12 TH_SP15_GEN-APND	PDT
2012	4	11	13 TH_SP15_GEN-APND	PDT
2012	4	11	14 TH_SP15_GEN-APND	PDT
2012	4	11	15 TH_SP15_GEN-APND	PDT
2012	4	11	16 TH_SP15_GEN-APND	PDT
2012	4	11	17 TH_SP15_GEN-APND	PDT
2012	4	11	18 TH_SP15_GEN-APND	PDT
2012	4	11	19 TH_SP15_GEN-APND	PDT
2012	4	11	20 TH_SP15_GEN-APND	PDT
2012	4	11	21 TH_SP15_GEN-APND	PDT
2012	4	11	22 TH_SP15_GEN-APND	PDT
2012	4	11	23 TH_SP15_GEN-APND	PDT
2012	4	12	24 TH_SP15_GEN-APND	PDT
2012	4	12	1 TH_SP15_GEN-APND	PDT
2012	4	12	2 TH_SP15_GEN-APND	PDT
2012	4	12	3 TH_SP15_GEN-APND	PDT
2012	4	12	4 TH_SP15_GEN-APND	PDT
2012	4	12	5 TH_SP15_GEN-APND	PDT
2012	4	12	6 TH_SP15_GEN-APND	PDT
2012	4	12	7 TH_SP15_GEN-APND	PDT
2012	4	12	8 TH_SP15_GEN-APND	PDT
2012	4	12	9 TH_SP15_GEN-APND	PDT
2012	4	12	10 TH_SP15_GEN-APND	PDT
2012	4	12	11 TH_SP15_GEN-APND	PDT
2012	4	12	12 TH_SP15_GEN-APND	PDT
2012	4	12	13 TH_SP15_GEN-APND	PDT
2012	4	12	14 TH_SP15_GEN-APND	PDT
2012	4	12	15 TH_SP15_GEN-APND	PDT
2012	4	12	16 TH_SP15_GEN-APND	PDT
2012	4	12	17 TH_SP15_GEN-APND	PDT
2012	4	12	18 TH_SP15_GEN-APND	PDT
2012	4	12	19 TH_SP15_GEN-APND	PDT
2012	4	12	20 TH_SP15_GEN-APND	PDT
2012	4	12	21 TH_SP15_GEN-APND	PDT
2012	4	12	22 TH_SP15_GEN-APND	PDT
2012	4	12	23 TH_SP15_GEN-APND	PDT
2012	4	13	24 TH_SP15_GEN-APND	PDT
2012	4	13	1 TH_SP15_GEN-APND	PDT
2012	4	13	2 TH_SP15_GEN-APND	PDT
2012	4	13	3 TH_SP15_GEN-APND	PDT

2012	4	13	4 TH_SP15_GEN-APND	PDT
2012	4	13	5 TH_SP15_GEN-APND	PDT
2012	4	13	6 TH_SP15_GEN-APND	PDT
2012	4	13	7 TH_SP15_GEN-APND	PDT
2012	4	13	8 TH_SP15_GEN-APND	PDT
2012	4	13	9 TH_SP15_GEN-APND	PDT
2012	4	13	10 TH_SP15_GEN-APND	PDT
2012	4	13	11 TH_SP15_GEN-APND	PDT
2012	4	13	12 TH_SP15_GEN-APND	PDT
2012	4	13	13 TH_SP15_GEN-APND	PDT
2012	4	13	14 TH_SP15_GEN-APND	PDT
2012	4	13	15 TH_SP15_GEN-APND	PDT
2012	4	13	16 TH_SP15_GEN-APND	PDT
2012	4	13	17 TH_SP15_GEN-APND	PDT
2012	4	13	18 TH_SP15_GEN-APND	PDT
2012	4	13	19 TH_SP15_GEN-APND	PDT
2012	4	13	20 TH_SP15_GEN-APND	PDT
2012	4	13	21 TH_SP15_GEN-APND	PDT
2012	4	13	22 TH_SP15_GEN-APND	PDT
2012	4	13	23 TH_SP15_GEN-APND	PDT
2012	4	14	24 TH_SP15_GEN-APND	PDT
2012	4	14	1 TH_SP15_GEN-APND	PDT
2012	4	14	2 TH_SP15_GEN-APND	PDT
2012	4	14	3 TH_SP15_GEN-APND	PDT
2012	4	14	4 TH_SP15_GEN-APND	PDT
2012	4	14	5 TH_SP15_GEN-APND	PDT
2012	4	14	6 TH_SP15_GEN-APND	PDT
2012	4	14	7 TH_SP15_GEN-APND	PDT
2012	4	14	8 TH_SP15_GEN-APND	PDT
2012	4	14	9 TH_SP15_GEN-APND	PDT
2012	4	14	10 TH_SP15_GEN-APND	PDT
2012	4	14	11 TH_SP15_GEN-APND	PDT
2012	4	14	12 TH_SP15_GEN-APND	PDT
2012	4	14	13 TH_SP15_GEN-APND	PDT
2012	4	14	14 TH_SP15_GEN-APND	PDT
2012	4	14	15 TH_SP15_GEN-APND	PDT
2012	4	14	16 TH_SP15_GEN-APND	PDT
2012	4	14	17 TH_SP15_GEN-APND	PDT
2012	4	14	18 TH_SP15_GEN-APND	PDT
2012	4	14	19 TH_SP15_GEN-APND	PDT
2012	4	14	20 TH_SP15_GEN-APND	PDT
2012	4	14	21 TH_SP15_GEN-APND	PDT
2012	4	14	22 TH_SP15_GEN-APND	PDT
2012	4	14	23 TH_SP15_GEN-APND	PDT
2012	4	15	24 TH_SP15_GEN-APND	PDT
2012	4	15	1 TH_SP15_GEN-APND	PDT
2012	4	15	2 TH_SP15_GEN-APND	PDT

2012	4	15	3 TH_SP15_GEN-APND	PDT
2012	4	15	4 TH_SP15_GEN-APND	PDT
2012	4	15	5 TH_SP15_GEN-APND	PDT
2012	4	15	6 TH_SP15_GEN-APND	PDT
2012	4	15	7 TH_SP15_GEN-APND	PDT
2012	4	15	8 TH_SP15_GEN-APND	PDT
2012	4	15	9 TH_SP15_GEN-APND	PDT
2012	4	15	10 TH_SP15_GEN-APND	PDT
2012	4	15	11 TH_SP15_GEN-APND	PDT
2012	4	15	12 TH_SP15_GEN-APND	PDT
2012	4	15	13 TH_SP15_GEN-APND	PDT
2012	4	15	14 TH_SP15_GEN-APND	PDT
2012	4	15	15 TH_SP15_GEN-APND	PDT
2012	4	15	16 TH_SP15_GEN-APND	PDT
2012	4	15	17 TH_SP15_GEN-APND	PDT
2012	4	15	18 TH_SP15_GEN-APND	PDT
2012	4	15	19 TH_SP15_GEN-APND	PDT
2012	4	15	20 TH_SP15_GEN-APND	PDT
2012	4	15	21 TH_SP15_GEN-APND	PDT
2012	4	15	22 TH_SP15_GEN-APND	PDT
2012	4	15	23 TH_SP15_GEN-APND	PDT
2012	4	16	24 TH_SP15_GEN-APND	PDT
2012	4	16	1 TH_SP15_GEN-APND	PDT
2012	4	16	2 TH_SP15_GEN-APND	PDT
2012	4	16	3 TH_SP15_GEN-APND	PDT
2012	4	16	4 TH_SP15_GEN-APND	PDT
2012	4	16	5 TH_SP15_GEN-APND	PDT
2012	4	16	6 TH_SP15_GEN-APND	PDT
2012	4	16	7 TH_SP15_GEN-APND	PDT
2012	4	16	8 TH_SP15_GEN-APND	PDT
2012	4	16	9 TH_SP15_GEN-APND	PDT
2012	4	16	10 TH_SP15_GEN-APND	PDT
2012	4	16	11 TH_SP15_GEN-APND	PDT
2012	4	16	12 TH_SP15_GEN-APND	PDT
2012	4	16	13 TH_SP15_GEN-APND	PDT
2012	4	16	14 TH_SP15_GEN-APND	PDT
2012	4	16	15 TH_SP15_GEN-APND	PDT
2012	4	16	16 TH_SP15_GEN-APND	PDT
2012	4	16	17 TH_SP15_GEN-APND	PDT
2012	4	16	18 TH_SP15_GEN-APND	PDT
2012	4	16	19 TH_SP15_GEN-APND	PDT
2012	4	16	20 TH_SP15_GEN-APND	PDT
2012	4	16	21 TH_SP15_GEN-APND	PDT
2012	4	16	22 TH_SP15_GEN-APND	PDT
2012	4	16	23 TH_SP15_GEN-APND	PDT
2012	4	17	24 TH_SP15_GEN-APND	PDT
2012	4	17	1 TH_SP15_GEN-APND	PDT

2012	4	17	2 TH_SP15_GEN-APND	PDT
2012	4	17	3 TH_SP15_GEN-APND	PDT
2012	4	17	4 TH_SP15_GEN-APND	PDT
2012	4	17	5 TH_SP15_GEN-APND	PDT
2012	4	17	6 TH_SP15_GEN-APND	PDT
2012	4	17	7 TH_SP15_GEN-APND	PDT
2012	4	17	8 TH_SP15_GEN-APND	PDT
2012	4	17	9 TH_SP15_GEN-APND	PDT
2012	4	17	10 TH_SP15_GEN-APND	PDT
2012	4	17	11 TH_SP15_GEN-APND	PDT
2012	4	17	12 TH_SP15_GEN-APND	PDT
2012	4	17	13 TH_SP15_GEN-APND	PDT
2012	4	17	14 TH_SP15_GEN-APND	PDT
2012	4	17	15 TH_SP15_GEN-APND	PDT
2012	4	17	16 TH_SP15_GEN-APND	PDT
2012	4	17	17 TH_SP15_GEN-APND	PDT
2012	4	17	18 TH_SP15_GEN-APND	PDT
2012	4	17	19 TH_SP15_GEN-APND	PDT
2012	4	17	20 TH_SP15_GEN-APND	PDT
2012	4	17	21 TH_SP15_GEN-APND	PDT
2012	4	17	22 TH_SP15_GEN-APND	PDT
2012	4	17	23 TH_SP15_GEN-APND	PDT
2012	4	18	24 TH_SP15_GEN-APND	PDT
2012	4	18	1 TH_SP15_GEN-APND	PDT
2012	4	18	2 TH_SP15_GEN-APND	PDT
2012	4	18	3 TH_SP15_GEN-APND	PDT
2012	4	18	4 TH_SP15_GEN-APND	PDT
2012	4	18	5 TH_SP15_GEN-APND	PDT
2012	4	18	6 TH_SP15_GEN-APND	PDT
2012	4	18	7 TH_SP15_GEN-APND	PDT
2012	4	18	8 TH_SP15_GEN-APND	PDT
2012	4	18	9 TH_SP15_GEN-APND	PDT
2012	4	18	10 TH_SP15_GEN-APND	PDT
2012	4	18	11 TH_SP15_GEN-APND	PDT
2012	4	18	12 TH_SP15_GEN-APND	PDT
2012	4	18	13 TH_SP15_GEN-APND	PDT
2012	4	18	14 TH_SP15_GEN-APND	PDT
2012	4	18	15 TH_SP15_GEN-APND	PDT
2012	4	18	16 TH_SP15_GEN-APND	PDT
2012	4	18	17 TH_SP15_GEN-APND	PDT
2012	4	18	18 TH_SP15_GEN-APND	PDT
2012	4	18	19 TH_SP15_GEN-APND	PDT
2012	4	18	20 TH_SP15_GEN-APND	PDT
2012	4	18	21 TH_SP15_GEN-APND	PDT
2012	4	18	22 TH_SP15_GEN-APND	PDT
2012	4	18	23 TH_SP15_GEN-APND	PDT
2012	4	19	24 TH_SP15_GEN-APND	PDT

2012	4	19	1 TH_SP15_GEN-APND	PDT
2012	4	19	2 TH_SP15_GEN-APND	PDT
2012	4	19	3 TH_SP15_GEN-APND	PDT
2012	4	19	4 TH_SP15_GEN-APND	PDT
2012	4	19	5 TH_SP15_GEN-APND	PDT
2012	4	19	6 TH_SP15_GEN-APND	PDT
2012	4	19	7 TH_SP15_GEN-APND	PDT
2012	4	19	8 TH_SP15_GEN-APND	PDT
2012	4	19	9 TH_SP15_GEN-APND	PDT
2012	4	19	10 TH_SP15_GEN-APND	PDT
2012	4	19	11 TH_SP15_GEN-APND	PDT
2012	4	19	12 TH_SP15_GEN-APND	PDT
2012	4	19	13 TH_SP15_GEN-APND	PDT
2012	4	19	14 TH_SP15_GEN-APND	PDT
2012	4	19	15 TH_SP15_GEN-APND	PDT
2012	4	19	16 TH_SP15_GEN-APND	PDT
2012	4	19	17 TH_SP15_GEN-APND	PDT
2012	4	19	18 TH_SP15_GEN-APND	PDT
2012	4	19	19 TH_SP15_GEN-APND	PDT
2012	4	19	20 TH_SP15_GEN-APND	PDT
2012	4	19	21 TH_SP15_GEN-APND	PDT
2012	4	19	22 TH_SP15_GEN-APND	PDT
2012	4	19	23 TH_SP15_GEN-APND	PDT
2012	4	20	24 TH_SP15_GEN-APND	PDT
2012	4	20	1 TH_SP15_GEN-APND	PDT
2012	4	20	2 TH_SP15_GEN-APND	PDT
2012	4	20	3 TH_SP15_GEN-APND	PDT
2012	4	20	4 TH_SP15_GEN-APND	PDT
2012	4	20	5 TH_SP15_GEN-APND	PDT
2012	4	20	6 TH_SP15_GEN-APND	PDT
2012	4	20	7 TH_SP15_GEN-APND	PDT
2012	4	20	8 TH_SP15_GEN-APND	PDT
2012	4	20	9 TH_SP15_GEN-APND	PDT
2012	4	20	10 TH_SP15_GEN-APND	PDT
2012	4	20	11 TH_SP15_GEN-APND	PDT
2012	4	20	12 TH_SP15_GEN-APND	PDT
2012	4	20	13 TH_SP15_GEN-APND	PDT
2012	4	20	14 TH_SP15_GEN-APND	PDT
2012	4	20	15 TH_SP15_GEN-APND	PDT
2012	4	20	16 TH_SP15_GEN-APND	PDT
2012	4	20	17 TH_SP15_GEN-APND	PDT
2012	4	20	18 TH_SP15_GEN-APND	PDT
2012	4	20	19 TH_SP15_GEN-APND	PDT
2012	4	20	20 TH_SP15_GEN-APND	PDT
2012	4	20	21 TH_SP15_GEN-APND	PDT
2012	4	20	22 TH_SP15_GEN-APND	PDT
2012	4	20	23 TH_SP15_GEN-APND	PDT



2012	4	21	24 TH_SP15_GEN-APND	PDT
2012	4	21	1 TH_SP15_GEN-APND	PDT
2012	4	21	2 TH_SP15_GEN-APND	PDT
2012	4	21	3 TH_SP15_GEN-APND	PDT
2012	4	21	4 TH_SP15_GEN-APND	PDT
2012	4	21	5 TH_SP15_GEN-APND	PDT
2012	4	21	6 TH_SP15_GEN-APND	PDT
2012	4	21	7 TH_SP15_GEN-APND	PDT
2012	4	21	8 TH_SP15_GEN-APND	PDT
2012	4	21	9 TH_SP15_GEN-APND	PDT
2012	4	21	10 TH_SP15_GEN-APND	PDT
2012	4	21	11 TH_SP15_GEN-APND	PDT
2012	4	21	12 TH_SP15_GEN-APND	PDT
2012	4	21	13 TH_SP15_GEN-APND	PDT
2012	4	21	14 TH_SP15_GEN-APND	PDT
2012	4	21	15 TH_SP15_GEN-APND	PDT
2012	4	21	16 TH_SP15_GEN-APND	PDT
2012	4	21	17 TH_SP15_GEN-APND	PDT
2012	4	21	18 TH_SP15_GEN-APND	PDT
2012	4	21	19 TH_SP15_GEN-APND	PDT
2012	4	21	20 TH_SP15_GEN-APND	PDT
2012	4	21	21 TH_SP15_GEN-APND	PDT
2012	4	21	22 TH_SP15_GEN-APND	PDT
2012	4	21	23 TH_SP15_GEN-APND	PDT
2012	4	22	24 TH_SP15_GEN-APND	PDT
2012	4	22	1 TH_SP15_GEN-APND	PDT
2012	4	22	2 TH_SP15_GEN-APND	PDT
2012	4	22	3 TH_SP15_GEN-APND	PDT
2012	4	22	4 TH_SP15_GEN-APND	PDT
2012	4	22	5 TH_SP15_GEN-APND	PDT
2012	4	22	6 TH_SP15_GEN-APND	PDT
2012	4	22	7 TH_SP15_GEN-APND	PDT
2012	4	22	8 TH_SP15_GEN-APND	PDT
2012	4	22	9 TH_SP15_GEN-APND	PDT
2012	4	22	10 TH_SP15_GEN-APND	PDT
2012	4	22	11 TH_SP15_GEN-APND	PDT
2012	4	22	12 TH_SP15_GEN-APND	PDT
2012	4	22	13 TH_SP15_GEN-APND	PDT
2012	4	22	14 TH_SP15_GEN-APND	PDT
2012	4	22	15 TH_SP15_GEN-APND	PDT
2012	4	22	16 TH_SP15_GEN-APND	PDT
2012	4	22	17 TH_SP15_GEN-APND	PDT
2012	4	22	18 TH_SP15_GEN-APND	PDT
2012	4	22	19 TH_SP15_GEN-APND	PDT
2012	4	22	20 TH_SP15_GEN-APND	PDT
2012	4	22	21 TH_SP15_GEN-APND	PDT
2012	4	22	22 TH_SP15_GEN-APND	PDT

2012	4	22	23 TH_SP15_GEN-APND	PDT
2012	4	23	24 TH_SP15_GEN-APND	PDT
2012	4	23	1 TH_SP15_GEN-APND	PDT
2012	4	23	2 TH_SP15_GEN-APND	PDT
2012	4	23	3 TH_SP15_GEN-APND	PDT
2012	4	23	4 TH_SP15_GEN-APND	PDT
2012	4	23	5 TH_SP15_GEN-APND	PDT
2012	4	23	6 TH_SP15_GEN-APND	PDT
2012	4	23	7 TH_SP15_GEN-APND	PDT
2012	4	23	8 TH_SP15_GEN-APND	PDT
2012	4	23	9 TH_SP15_GEN-APND	PDT
2012	4	23	10 TH_SP15_GEN-APND	PDT
2012	4	23	11 TH_SP15_GEN-APND	PDT
2012	4	23	12 TH_SP15_GEN-APND	PDT
2012	4	23	13 TH_SP15_GEN-APND	PDT
2012	4	23	14 TH_SP15_GEN-APND	PDT
2012	4	23	15 TH_SP15_GEN-APND	PDT
2012	4	23	16 TH_SP15_GEN-APND	PDT
2012	4	23	17 TH_SP15_GEN-APND	PDT
2012	4	23	18 TH_SP15_GEN-APND	PDT
2012	4	23	19 TH_SP15_GEN-APND	PDT
2012	4	23	20 TH_SP15_GEN-APND	PDT
2012	4	23	21 TH_SP15_GEN-APND	PDT
2012	4	23	22 TH_SP15_GEN-APND	PDT
2012	4	23	23 TH_SP15_GEN-APND	PDT
2012	4	24	24 TH_SP15_GEN-APND	PDT
2012	4	24	1 TH_SP15_GEN-APND	PDT
2012	4	24	2 TH_SP15_GEN-APND	PDT
2012	4	24	3 TH_SP15_GEN-APND	PDT
2012	4	24	4 TH_SP15_GEN-APND	PDT
2012	4	24	5 TH_SP15_GEN-APND	PDT
2012	4	24	6 TH_SP15_GEN-APND	PDT
2012	4	24	7 TH_SP15_GEN-APND	PDT
2012	4	24	8 TH_SP15_GEN-APND	PDT
2012	4	24	9 TH_SP15_GEN-APND	PDT
2012	4	24	10 TH_SP15_GEN-APND	PDT
2012	4	24	11 TH_SP15_GEN-APND	PDT
2012	4	24	12 TH_SP15_GEN-APND	PDT
2012	4	24	13 TH_SP15_GEN-APND	PDT
2012	4	24	14 TH_SP15_GEN-APND	PDT
2012	4	24	15 TH_SP15_GEN-APND	PDT
2012	4	24	16 TH_SP15_GEN-APND	PDT
2012	4	24	17 TH_SP15_GEN-APND	PDT
2012	4	24	18 TH_SP15_GEN-APND	PDT
2012	4	24	19 TH_SP15_GEN-APND	PDT
2012	4	24	20 TH_SP15_GEN-APND	PDT
2012	4	24	21 TH_SP15_GEN-APND	PDT

2012	4	24	22 TH_SP15_GEN-APND	PDT
2012	4	24	23 TH_SP15_GEN-APND	PDT
2012	4	25	24 TH_SP15_GEN-APND	PDT
2012	4	25	1 TH_SP15_GEN-APND	PDT
2012	4	25	2 TH_SP15_GEN-APND	PDT
2012	4	25	3 TH_SP15_GEN-APND	PDT
2012	4	25	4 TH_SP15_GEN-APND	PDT
2012	4	25	5 TH_SP15_GEN-APND	PDT
2012	4	25	6 TH_SP15_GEN-APND	PDT
2012	4	25	7 TH_SP15_GEN-APND	PDT
2012	4	25	8 TH_SP15_GEN-APND	PDT
2012	4	25	9 TH_SP15_GEN-APND	PDT
2012	4	25	10 TH_SP15_GEN-APND	PDT
2012	4	25	11 TH_SP15_GEN-APND	PDT
2012	4	25	12 TH_SP15_GEN-APND	PDT
2012	4	25	13 TH_SP15_GEN-APND	PDT
2012	4	25	14 TH_SP15_GEN-APND	PDT
2012	4	25	15 TH_SP15_GEN-APND	PDT
2012	4	25	16 TH_SP15_GEN-APND	PDT
2012	4	25	17 TH_SP15_GEN-APND	PDT
2012	4	25	18 TH_SP15_GEN-APND	PDT
2012	4	25	19 TH_SP15_GEN-APND	PDT
2012	4	25	20 TH_SP15_GEN-APND	PDT
2012	4	25	21 TH_SP15_GEN-APND	PDT
2012	4	25	22 TH_SP15_GEN-APND	PDT
2012	4	25	23 TH_SP15_GEN-APND	PDT
2012	4	26	24 TH_SP15_GEN-APND	PDT
2012	4	26	1 TH_SP15_GEN-APND	PDT
2012	4	26	2 TH_SP15_GEN-APND	PDT
2012	4	26	3 TH_SP15_GEN-APND	PDT
2012	4	26	4 TH_SP15_GEN-APND	PDT
2012	4	26	5 TH_SP15_GEN-APND	PDT
2012	4	26	6 TH_SP15_GEN-APND	PDT
2012	4	26	7 TH_SP15_GEN-APND	PDT
2012	4	26	8 TH_SP15_GEN-APND	PDT
2012	4	26	9 TH_SP15_GEN-APND	PDT
2012	4	26	10 TH_SP15_GEN-APND	PDT
2012	4	26	11 TH_SP15_GEN-APND	PDT
2012	4	26	12 TH_SP15_GEN-APND	PDT
2012	4	26	13 TH_SP15_GEN-APND	PDT
2012	4	26	14 TH_SP15_GEN-APND	PDT
2012	4	26	15 TH_SP15_GEN-APND	PDT
2012	4	26	16 TH_SP15_GEN-APND	PDT
2012	4	26	17 TH_SP15_GEN-APND	PDT
2012	4	26	18 TH_SP15_GEN-APND	PDT
2012	4	26	19 TH_SP15_GEN-APND	PDT
2012	4	26	20 TH_SP15_GEN-APND	PDT

2012	4	26	21 TH_SP15_GEN-APND	PDT
2012	4	26	22 TH_SP15_GEN-APND	PDT
2012	4	26	23 TH_SP15_GEN-APND	PDT
2012	4	27	24 TH_SP15_GEN-APND	PDT
2012	4	27	1 TH_SP15_GEN-APND	PDT
2012	4	27	2 TH_SP15_GEN-APND	PDT
2012	4	27	3 TH_SP15_GEN-APND	PDT
2012	4	27	4 TH_SP15_GEN-APND	PDT
2012	4	27	5 TH_SP15_GEN-APND	PDT
2012	4	27	6 TH_SP15_GEN-APND	PDT
2012	4	27	7 TH_SP15_GEN-APND	PDT
2012	4	27	8 TH_SP15_GEN-APND	PDT
2012	4	27	9 TH_SP15_GEN-APND	PDT
2012	4	27	10 TH_SP15_GEN-APND	PDT
2012	4	27	11 TH_SP15_GEN-APND	PDT
2012	4	27	12 TH_SP15_GEN-APND	PDT
2012	4	27	13 TH_SP15_GEN-APND	PDT
2012	4	27	14 TH_SP15_GEN-APND	PDT
2012	4	27	15 TH_SP15_GEN-APND	PDT
2012	4	27	16 TH_SP15_GEN-APND	PDT
2012	4	27	17 TH_SP15_GEN-APND	PDT
2012	4	27	18 TH_SP15_GEN-APND	PDT
2012	4	27	19 TH_SP15_GEN-APND	PDT
2012	4	27	20 TH_SP15_GEN-APND	PDT
2012	4	27	21 TH_SP15_GEN-APND	PDT
2012	4	27	22 TH_SP15_GEN-APND	PDT
2012	4	27	23 TH_SP15_GEN-APND	PDT
2012	4	28	24 TH_SP15_GEN-APND	PDT
2012	4	28	1 TH_SP15_GEN-APND	PDT
2012	4	28	2 TH_SP15_GEN-APND	PDT
2012	4	28	3 TH_SP15_GEN-APND	PDT
2012	4	28	4 TH_SP15_GEN-APND	PDT
2012	4	28	5 TH_SP15_GEN-APND	PDT
2012	4	28	6 TH_SP15_GEN-APND	PDT
2012	4	28	7 TH_SP15_GEN-APND	PDT
2012	4	28	8 TH_SP15_GEN-APND	PDT
2012	4	28	9 TH_SP15_GEN-APND	PDT
2012	4	28	10 TH_SP15_GEN-APND	PDT
2012	4	28	11 TH_SP15_GEN-APND	PDT
2012	4	28	12 TH_SP15_GEN-APND	PDT
2012	4	28	13 TH_SP15_GEN-APND	PDT
2012	4	28	14 TH_SP15_GEN-APND	PDT
2012	4	28	15 TH_SP15_GEN-APND	PDT
2012	4	28	16 TH_SP15_GEN-APND	PDT
2012	4	28	17 TH_SP15_GEN-APND	PDT
2012	4	28	18 TH_SP15_GEN-APND	PDT
2012	4	28	19 TH_SP15_GEN-APND	PDT

2012	4	28	20 TH_SP15_GEN-APND	PDT
2012	4	28	21 TH_SP15_GEN-APND	PDT
2012	4	28	22 TH_SP15_GEN-APND	PDT
2012	4	28	23 TH_SP15_GEN-APND	PDT
2012	4	29	24 TH_SP15_GEN-APND	PDT
2012	4	29	1 TH_SP15_GEN-APND	PDT
2012	4	29	2 TH_SP15_GEN-APND	PDT
2012	4	29	3 TH_SP15_GEN-APND	PDT
2012	4	29	4 TH_SP15_GEN-APND	PDT
2012	4	29	5 TH_SP15_GEN-APND	PDT
2012	4	29	6 TH_SP15_GEN-APND	PDT
2012	4	29	7 TH_SP15_GEN-APND	PDT
2012	4	29	8 TH_SP15_GEN-APND	PDT
2012	4	29	9 TH_SP15_GEN-APND	PDT
2012	4	29	10 TH_SP15_GEN-APND	PDT
2012	4	29	11 TH_SP15_GEN-APND	PDT
2012	4	29	12 TH_SP15_GEN-APND	PDT
2012	4	29	13 TH_SP15_GEN-APND	PDT
2012	4	29	14 TH_SP15_GEN-APND	PDT
2012	4	29	15 TH_SP15_GEN-APND	PDT
2012	4	29	16 TH_SP15_GEN-APND	PDT
2012	4	29	17 TH_SP15_GEN-APND	PDT
2012	4	29	18 TH_SP15_GEN-APND	PDT
2012	4	29	19 TH_SP15_GEN-APND	PDT
2012	4	29	20 TH_SP15_GEN-APND	PDT
2012	4	29	21 TH_SP15_GEN-APND	PDT
2012	4	29	22 TH_SP15_GEN-APND	PDT
2012	4	29	23 TH_SP15_GEN-APND	PDT
2012	4	30	24 TH_SP15_GEN-APND	PDT
2012	4	30	1 TH_SP15_GEN-APND	PDT
2012	4	30	2 TH_SP15_GEN-APND	PDT
2012	4	30	3 TH_SP15_GEN-APND	PDT
2012	4	30	4 TH_SP15_GEN-APND	PDT
2012	4	30	5 TH_SP15_GEN-APND	PDT
2012	4	30	6 TH_SP15_GEN-APND	PDT
2012	4	30	7 TH_SP15_GEN-APND	PDT
2012	4	30	8 TH_SP15_GEN-APND	PDT
2012	4	30	9 TH_SP15_GEN-APND	PDT
2012	4	30	10 TH_SP15_GEN-APND	PDT
2012	4	30	11 TH_SP15_GEN-APND	PDT
2012	4	30	12 TH_SP15_GEN-APND	PDT
2012	4	30	13 TH_SP15_GEN-APND	PDT
2012	4	30	14 TH_SP15_GEN-APND	PDT
2012	4	30	15 TH_SP15_GEN-APND	PDT
2012	4	30	16 TH_SP15_GEN-APND	PDT
2012	4	30	17 TH_SP15_GEN-APND	PDT
2012	4	30	18 TH_SP15_GEN-APND	PDT

2012	4	30	19 TH_SP15_GEN-APND	PDT
2012	4	30	20 TH_SP15_GEN-APND	PDT
2012	4	30	21 TH_SP15_GEN-APND	PDT
2012	4	30	22 TH_SP15_GEN-APND	PDT
2012	4	30	23 TH_SP15_GEN-APND	PDT
2012	4	30	24 TH_SP15_GEN-APND	PDT
2012	5	1	1 TH_SP15_GEN-APND	PDT
2012	5	1	2 TH_SP15_GEN-APND	PDT
2012	5	1	3 TH_SP15_GEN-APND	PDT
2012	5	1	4 TH_SP15_GEN-APND	PDT
2012	5	1	5 TH_SP15_GEN-APND	PDT
2012	5	1	6 TH_SP15_GEN-APND	PDT
2012	5	1	7 TH_SP15_GEN-APND	PDT
2012	5	1	8 TH_SP15_GEN-APND	PDT
2012	5	1	9 TH_SP15_GEN-APND	PDT
2012	5	1	10 TH_SP15_GEN-APND	PDT
2012	5	1	11 TH_SP15_GEN-APND	PDT
2012	5	1	12 TH_SP15_GEN-APND	PDT
2012	5	1	13 TH_SP15_GEN-APND	PDT
2012	5	1	14 TH_SP15_GEN-APND	PDT
2012	5	1	15 TH_SP15_GEN-APND	PDT
2012	5	1	16 TH_SP15_GEN-APND	PDT
2012	5	1	17 TH_SP15_GEN-APND	PDT
2012	5	1	18 TH_SP15_GEN-APND	PDT
2012	5	1	19 TH_SP15_GEN-APND	PDT
2012	5	1	20 TH_SP15_GEN-APND	PDT
2012	5	1	21 TH_SP15_GEN-APND	PDT
2012	5	1	22 TH_SP15_GEN-APND	PDT
2012	5	1	23 TH_SP15_GEN-APND	PDT
2012	5	1	24 TH_SP15_GEN-APND	PDT
2012	5	2	1 TH_SP15_GEN-APND	PDT
2012	5	2	2 TH_SP15_GEN-APND	PDT
2012	5	2	3 TH_SP15_GEN-APND	PDT
2012	5	2	4 TH_SP15_GEN-APND	PDT
2012	5	2	5 TH_SP15_GEN-APND	PDT
2012	5	2	6 TH_SP15_GEN-APND	PDT
2012	5	2	7 TH_SP15_GEN-APND	PDT
2012	5	2	8 TH_SP15_GEN-APND	PDT
2012	5	2	9 TH_SP15_GEN-APND	PDT
2012	5	2	10 TH_SP15_GEN-APND	PDT
2012	5	2	11 TH_SP15_GEN-APND	PDT
2012	5	2	12 TH_SP15_GEN-APND	PDT
2012	5	2	13 TH_SP15_GEN-APND	PDT
2012	5	2	14 TH_SP15_GEN-APND	PDT
2012	5	2	15 TH_SP15_GEN-APND	PDT
2012	5	2	16 TH_SP15_GEN-APND	PDT
2012	5	2	17 TH_SP15_GEN-APND	PDT

2012	5	2	18 TH_SP15_GEN-APND	PDT
2012	5	2	19 TH_SP15_GEN-APND	PDT
2012	5	2	20 TH_SP15_GEN-APND	PDT
2012	5	2	21 TH_SP15_GEN-APND	PDT
2012	5	2	22 TH_SP15_GEN-APND	PDT
2012	5	2	23 TH_SP15_GEN-APND	PDT
2012	5	2	24 TH_SP15_GEN-APND	PDT
2012	5	3	1 TH_SP15_GEN-APND	PDT
2012	5	3	2 TH_SP15_GEN-APND	PDT
2012	5	3	3 TH_SP15_GEN-APND	PDT
2012	5	3	4 TH_SP15_GEN-APND	PDT
2012	5	3	5 TH_SP15_GEN-APND	PDT
2012	5	3	6 TH_SP15_GEN-APND	PDT
2012	5	3	7 TH_SP15_GEN-APND	PDT
2012	5	3	8 TH_SP15_GEN-APND	PDT
2012	5	3	9 TH_SP15_GEN-APND	PDT
2012	5	3	10 TH_SP15_GEN-APND	PDT
2012	5	3	11 TH_SP15_GEN-APND	PDT
2012	5	3	12 TH_SP15_GEN-APND	PDT
2012	5	3	13 TH_SP15_GEN-APND	PDT
2012	5	3	14 TH_SP15_GEN-APND	PDT
2012	5	3	15 TH_SP15_GEN-APND	PDT
2012	5	3	16 TH_SP15_GEN-APND	PDT
2012	5	3	17 TH_SP15_GEN-APND	PDT
2012	5	3	18 TH_SP15_GEN-APND	PDT
2012	5	3	19 TH_SP15_GEN-APND	PDT
2012	5	3	20 TH_SP15_GEN-APND	PDT
2012	5	3	21 TH_SP15_GEN-APND	PDT
2012	5	3	22 TH_SP15_GEN-APND	PDT
2012	5	3	23 TH_SP15_GEN-APND	PDT
2012	5	3	24 TH_SP15_GEN-APND	PDT
2012	5	4	1 TH_SP15_GEN-APND	PDT
2012	5	4	2 TH_SP15_GEN-APND	PDT
2012	5	4	3 TH_SP15_GEN-APND	PDT
2012	5	4	4 TH_SP15_GEN-APND	PDT
2012	5	4	5 TH_SP15_GEN-APND	PDT
2012	5	4	6 TH_SP15_GEN-APND	PDT
2012	5	4	7 TH_SP15_GEN-APND	PDT
2012	5	4	8 TH_SP15_GEN-APND	PDT
2012	5	4	9 TH_SP15_GEN-APND	PDT
2012	5	4	10 TH_SP15_GEN-APND	PDT
2012	5	4	11 TH_SP15_GEN-APND	PDT
2012	5	4	12 TH_SP15_GEN-APND	PDT
2012	5	4	13 TH_SP15_GEN-APND	PDT
2012	5	4	14 TH_SP15_GEN-APND	PDT
2012	5	4	15 TH_SP15_GEN-APND	PDT
2012	5	4	16 TH_SP15_GEN-APND	PDT

2012	5	4	17 TH_SP15_GEN-APND	PDT
2012	5	4	18 TH_SP15_GEN-APND	PDT
2012	5	4	19 TH_SP15_GEN-APND	PDT
2012	5	4	20 TH_SP15_GEN-APND	PDT
2012	5	4	21 TH_SP15_GEN-APND	PDT
2012	5	4	22 TH_SP15_GEN-APND	PDT
2012	5	4	23 TH_SP15_GEN-APND	PDT
2012	5	4	24 TH_SP15_GEN-APND	PDT
2012	5	5	1 TH_SP15_GEN-APND	PDT
2012	5	5	2 TH_SP15_GEN-APND	PDT
2012	5	5	3 TH_SP15_GEN-APND	PDT
2012	5	5	4 TH_SP15_GEN-APND	PDT
2012	5	5	5 TH_SP15_GEN-APND	PDT
2012	5	5	6 TH_SP15_GEN-APND	PDT
2012	5	5	7 TH_SP15_GEN-APND	PDT
2012	5	5	8 TH_SP15_GEN-APND	PDT
2012	5	5	9 TH_SP15_GEN-APND	PDT
2012	5	5	10 TH_SP15_GEN-APND	PDT
2012	5	5	11 TH_SP15_GEN-APND	PDT
2012	5	5	12 TH_SP15_GEN-APND	PDT
2012	5	5	13 TH_SP15_GEN-APND	PDT
2012	5	5	14 TH_SP15_GEN-APND	PDT
2012	5	5	15 TH_SP15_GEN-APND	PDT
2012	5	5	16 TH_SP15_GEN-APND	PDT
2012	5	5	17 TH_SP15_GEN-APND	PDT
2012	5	5	18 TH_SP15_GEN-APND	PDT
2012	5	5	19 TH_SP15_GEN-APND	PDT
2012	5	5	20 TH_SP15_GEN-APND	PDT
2012	5	5	21 TH_SP15_GEN-APND	PDT
2012	5	5	22 TH_SP15_GEN-APND	PDT
2012	5	5	23 TH_SP15_GEN-APND	PDT
2012	5	5	24 TH_SP15_GEN-APND	PDT
2012	5	6	1 TH_SP15_GEN-APND	PDT
2012	5	6	2 TH_SP15_GEN-APND	PDT
2012	5	6	3 TH_SP15_GEN-APND	PDT
2012	5	6	4 TH_SP15_GEN-APND	PDT
2012	5	6	5 TH_SP15_GEN-APND	PDT
2012	5	6	6 TH_SP15_GEN-APND	PDT
2012	5	6	7 TH_SP15_GEN-APND	PDT
2012	5	6	8 TH_SP15_GEN-APND	PDT
2012	5	6	9 TH_SP15_GEN-APND	PDT
2012	5	6	10 TH_SP15_GEN-APND	PDT
2012	5	6	11 TH_SP15_GEN-APND	PDT
2012	5	6	12 TH_SP15_GEN-APND	PDT
2012	5	6	13 TH_SP15_GEN-APND	PDT
2012	5	6	14 TH_SP15_GEN-APND	PDT
2012	5	6	15 TH_SP15_GEN-APND	PDT



2012	5	6	16 TH_SP15_GEN-APND	PDT
2012	5	6	17 TH_SP15_GEN-APND	PDT
2012	5	6	18 TH_SP15_GEN-APND	PDT
2012	5	6	19 TH_SP15_GEN-APND	PDT
2012	5	6	20 TH_SP15_GEN-APND	PDT
2012	5	6	21 TH_SP15_GEN-APND	PDT
2012	5	6	22 TH_SP15_GEN-APND	PDT
2012	5	6	23 TH_SP15_GEN-APND	PDT
2012	5	6	24 TH_SP15_GEN-APND	PDT
2012	5	7	1 TH_SP15_GEN-APND	PDT
2012	5	7	2 TH_SP15_GEN-APND	PDT
2012	5	7	3 TH_SP15_GEN-APND	PDT
2012	5	7	4 TH_SP15_GEN-APND	PDT
2012	5	7	5 TH_SP15_GEN-APND	PDT
2012	5	7	6 TH_SP15_GEN-APND	PDT
2012	5	7	7 TH_SP15_GEN-APND	PDT
2012	5	7	8 TH_SP15_GEN-APND	PDT
2012	5	7	9 TH_SP15_GEN-APND	PDT
2012	5	7	10 TH_SP15_GEN-APND	PDT
2012	5	7	11 TH_SP15_GEN-APND	PDT
2012	5	7	12 TH_SP15_GEN-APND	PDT
2012	5	7	13 TH_SP15_GEN-APND	PDT
2012	5	7	14 TH_SP15_GEN-APND	PDT
2012	5	7	15 TH_SP15_GEN-APND	PDT
2012	5	7	16 TH_SP15_GEN-APND	PDT
2012	5	7	17 TH_SP15_GEN-APND	PDT
2012	5	7	18 TH_SP15_GEN-APND	PDT
2012	5	7	19 TH_SP15_GEN-APND	PDT
2012	5	7	20 TH_SP15_GEN-APND	PDT
2012	5	7	21 TH_SP15_GEN-APND	PDT
2012	5	7	22 TH_SP15_GEN-APND	PDT
2012	5	7	23 TH_SP15_GEN-APND	PDT
2012	5	7	24 TH_SP15_GEN-APND	PDT
2012	5	8	1 TH_SP15_GEN-APND	PDT
2012	5	8	2 TH_SP15_GEN-APND	PDT
2012	5	8	3 TH_SP15_GEN-APND	PDT
2012	5	8	4 TH_SP15_GEN-APND	PDT
2012	5	8	5 TH_SP15_GEN-APND	PDT
2012	5	8	6 TH_SP15_GEN-APND	PDT
2012	5	8	7 TH_SP15_GEN-APND	PDT
2012	5	8	8 TH_SP15_GEN-APND	PDT
2012	5	8	9 TH_SP15_GEN-APND	PDT
2012	5	8	10 TH_SP15_GEN-APND	PDT
2012	5	8	11 TH_SP15_GEN-APND	PDT
2012	5	8	12 TH_SP15_GEN-APND	PDT
2012	5	8	13 TH_SP15_GEN-APND	PDT
2012	5	8	14 TH_SP15_GEN-APND	PDT

2012	5	8	15 TH_SP15_GEN-APND	PDT
2012	5	8	16 TH_SP15_GEN-APND	PDT
2012	5	8	17 TH_SP15_GEN-APND	PDT
2012	5	8	18 TH_SP15_GEN-APND	PDT
2012	5	8	19 TH_SP15_GEN-APND	PDT
2012	5	8	20 TH_SP15_GEN-APND	PDT
2012	5	8	21 TH_SP15_GEN-APND	PDT
2012	5	8	22 TH_SP15_GEN-APND	PDT
2012	5	8	23 TH_SP15_GEN-APND	PDT
2012	5	8	24 TH_SP15_GEN-APND	PDT
2012	5	9	1 TH_SP15_GEN-APND	PDT
2012	5	9	2 TH_SP15_GEN-APND	PDT
2012	5	9	3 TH_SP15_GEN-APND	PDT
2012	5	9	4 TH_SP15_GEN-APND	PDT
2012	5	9	5 TH_SP15_GEN-APND	PDT
2012	5	9	6 TH_SP15_GEN-APND	PDT
2012	5	9	7 TH_SP15_GEN-APND	PDT
2012	5	9	8 TH_SP15_GEN-APND	PDT
2012	5	9	9 TH_SP15_GEN-APND	PDT
2012	5	9	10 TH_SP15_GEN-APND	PDT
2012	5	9	11 TH_SP15_GEN-APND	PDT
2012	5	9	12 TH_SP15_GEN-APND	PDT
2012	5	9	13 TH_SP15_GEN-APND	PDT
2012	5	9	14 TH_SP15_GEN-APND	PDT
2012	5	9	15 TH_SP15_GEN-APND	PDT
2012	5	9	16 TH_SP15_GEN-APND	PDT
2012	5	9	17 TH_SP15_GEN-APND	PDT
2012	5	9	18 TH_SP15_GEN-APND	PDT
2012	5	9	19 TH_SP15_GEN-APND	PDT
2012	5	9	20 TH_SP15_GEN-APND	PDT
2012	5	9	21 TH_SP15_GEN-APND	PDT
2012	5	9	22 TH_SP15_GEN-APND	PDT
2012	5	9	23 TH_SP15_GEN-APND	PDT
2012	5	9	24 TH_SP15_GEN-APND	PDT
2012	5	10	1 TH_SP15_GEN-APND	PDT
2012	5	10	2 TH_SP15_GEN-APND	PDT
2012	5	10	3 TH_SP15_GEN-APND	PDT
2012	5	10	4 TH_SP15_GEN-APND	PDT
2012	5	10	5 TH_SP15_GEN-APND	PDT
2012	5	10	6 TH_SP15_GEN-APND	PDT
2012	5	10	7 TH_SP15_GEN-APND	PDT
2012	5	10	8 TH_SP15_GEN-APND	PDT
2012	5	10	9 TH_SP15_GEN-APND	PDT
2012	5	10	10 TH_SP15_GEN-APND	PDT
2012	5	10	11 TH_SP15_GEN-APND	PDT
2012	5	10	12 TH_SP15_GEN-APND	PDT
2012	5	10	13 TH_SP15_GEN-APND	PDT

2012	5	10	14 TH_SP15_GEN-APND	PDT
2012	5	10	15 TH_SP15_GEN-APND	PDT
2012	5	10	16 TH_SP15_GEN-APND	PDT
2012	5	10	17 TH_SP15_GEN-APND	PDT
2012	5	10	18 TH_SP15_GEN-APND	PDT
2012	5	10	19 TH_SP15_GEN-APND	PDT
2012	5	10	20 TH_SP15_GEN-APND	PDT
2012	5	10	21 TH_SP15_GEN-APND	PDT
2012	5	10	22 TH_SP15_GEN-APND	PDT
2012	5	10	23 TH_SP15_GEN-APND	PDT
2012	5	10	24 TH_SP15_GEN-APND	PDT
2012	5	11	1 TH_SP15_GEN-APND	PDT
2012	5	11	2 TH_SP15_GEN-APND	PDT
2012	5	11	3 TH_SP15_GEN-APND	PDT
2012	5	11	4 TH_SP15_GEN-APND	PDT
2012	5	11	5 TH_SP15_GEN-APND	PDT
2012	5	11	6 TH_SP15_GEN-APND	PDT
2012	5	11	7 TH_SP15_GEN-APND	PDT
2012	5	11	8 TH_SP15_GEN-APND	PDT
2012	5	11	9 TH_SP15_GEN-APND	PDT
2012	5	11	10 TH_SP15_GEN-APND	PDT
2012	5	11	11 TH_SP15_GEN-APND	PDT
2012	5	11	12 TH_SP15_GEN-APND	PDT
2012	5	11	13 TH_SP15_GEN-APND	PDT
2012	5	11	14 TH_SP15_GEN-APND	PDT
2012	5	11	15 TH_SP15_GEN-APND	PDT
2012	5	11	16 TH_SP15_GEN-APND	PDT
2012	5	11	17 TH_SP15_GEN-APND	PDT
2012	5	11	18 TH_SP15_GEN-APND	PDT
2012	5	11	19 TH_SP15_GEN-APND	PDT
2012	5	11	20 TH_SP15_GEN-APND	PDT
2012	5	11	21 TH_SP15_GEN-APND	PDT
2012	5	11	22 TH_SP15_GEN-APND	PDT
2012	5	11	23 TH_SP15_GEN-APND	PDT
2012	5	12	24 TH_SP15_GEN-APND	PDT
2012	5	12	1 TH_SP15_GEN-APND	PDT
2012	5	12	2 TH_SP15_GEN-APND	PDT
2012	5	12	3 TH_SP15_GEN-APND	PDT
2012	5	12	4 TH_SP15_GEN-APND	PDT
2012	5	12	5 TH_SP15_GEN-APND	PDT
2012	5	12	6 TH_SP15_GEN-APND	PDT
2012	5	12	7 TH_SP15_GEN-APND	PDT
2012	5	12	8 TH_SP15_GEN-APND	PDT
2012	5	12	9 TH_SP15_GEN-APND	PDT
2012	5	12	10 TH_SP15_GEN-APND	PDT
2012	5	12	11 TH_SP15_GEN-APND	PDT
2012	5	12	12 TH_SP15_GEN-APND	PDT

2012	5	12	13 TH_SP15_GEN-APND	PDT
2012	5	12	14 TH_SP15_GEN-APND	PDT
2012	5	12	15 TH_SP15_GEN-APND	PDT
2012	5	12	16 TH_SP15_GEN-APND	PDT
2012	5	12	17 TH_SP15_GEN-APND	PDT
2012	5	12	18 TH_SP15_GEN-APND	PDT
2012	5	12	19 TH_SP15_GEN-APND	PDT
2012	5	12	20 TH_SP15_GEN-APND	PDT
2012	5	12	21 TH_SP15_GEN-APND	PDT
2012	5	12	22 TH_SP15_GEN-APND	PDT
2012	5	12	23 TH_SP15_GEN-APND	PDT
2012	5	13	24 TH_SP15_GEN-APND	PDT
2012	5	13	1 TH_SP15_GEN-APND	PDT
2012	5	13	2 TH_SP15_GEN-APND	PDT
2012	5	13	3 TH_SP15_GEN-APND	PDT
2012	5	13	4 TH_SP15_GEN-APND	PDT
2012	5	13	5 TH_SP15_GEN-APND	PDT
2012	5	13	6 TH_SP15_GEN-APND	PDT
2012	5	13	7 TH_SP15_GEN-APND	PDT
2012	5	13	8 TH_SP15_GEN-APND	PDT
2012	5	13	9 TH_SP15_GEN-APND	PDT
2012	5	13	10 TH_SP15_GEN-APND	PDT
2012	5	13	11 TH_SP15_GEN-APND	PDT
2012	5	13	12 TH_SP15_GEN-APND	PDT
2012	5	13	13 TH_SP15_GEN-APND	PDT
2012	5	13	14 TH_SP15_GEN-APND	PDT
2012	5	13	15 TH_SP15_GEN-APND	PDT
2012	5	13	16 TH_SP15_GEN-APND	PDT
2012	5	13	17 TH_SP15_GEN-APND	PDT
2012	5	13	18 TH_SP15_GEN-APND	PDT
2012	5	13	19 TH_SP15_GEN-APND	PDT
2012	5	13	20 TH_SP15_GEN-APND	PDT
2012	5	13	21 TH_SP15_GEN-APND	PDT
2012	5	13	22 TH_SP15_GEN-APND	PDT
2012	5	13	23 TH_SP15_GEN-APND	PDT
2012	5	14	24 TH_SP15_GEN-APND	PDT
2012	5	14	1 TH_SP15_GEN-APND	PDT
2012	5	14	2 TH_SP15_GEN-APND	PDT
2012	5	14	3 TH_SP15_GEN-APND	PDT
2012	5	14	4 TH_SP15_GEN-APND	PDT
2012	5	14	5 TH_SP15_GEN-APND	PDT
2012	5	14	6 TH_SP15_GEN-APND	PDT
2012	5	14	7 TH_SP15_GEN-APND	PDT
2012	5	14	8 TH_SP15_GEN-APND	PDT
2012	5	14	9 TH_SP15_GEN-APND	PDT
2012	5	14	10 TH_SP15_GEN-APND	PDT
2012	5	14	11 TH_SP15_GEN-APND	PDT

2012	5	14	12 TH_SP15_GEN-APND	PDT
2012	5	14	13 TH_SP15_GEN-APND	PDT
2012	5	14	14 TH_SP15_GEN-APND	PDT
2012	5	14	15 TH_SP15_GEN-APND	PDT
2012	5	14	16 TH_SP15_GEN-APND	PDT
2012	5	14	17 TH_SP15_GEN-APND	PDT
2012	5	14	18 TH_SP15_GEN-APND	PDT
2012	5	14	19 TH_SP15_GEN-APND	PDT
2012	5	14	20 TH_SP15_GEN-APND	PDT
2012	5	14	21 TH_SP15_GEN-APND	PDT
2012	5	14	22 TH_SP15_GEN-APND	PDT
2012	5	14	23 TH_SP15_GEN-APND	PDT
2012	5	15	24 TH_SP15_GEN-APND	PDT
2012	5	15	1 TH_SP15_GEN-APND	PDT
2012	5	15	2 TH_SP15_GEN-APND	PDT
2012	5	15	3 TH_SP15_GEN-APND	PDT
2012	5	15	4 TH_SP15_GEN-APND	PDT
2012	5	15	5 TH_SP15_GEN-APND	PDT
2012	5	15	6 TH_SP15_GEN-APND	PDT
2012	5	15	7 TH_SP15_GEN-APND	PDT
2012	5	15	8 TH_SP15_GEN-APND	PDT
2012	5	15	9 TH_SP15_GEN-APND	PDT
2012	5	15	10 TH_SP15_GEN-APND	PDT
2012	5	15	11 TH_SP15_GEN-APND	PDT
2012	5	15	12 TH_SP15_GEN-APND	PDT
2012	5	15	13 TH_SP15_GEN-APND	PDT
2012	5	15	14 TH_SP15_GEN-APND	PDT
2012	5	15	15 TH_SP15_GEN-APND	PDT
2012	5	15	16 TH_SP15_GEN-APND	PDT
2012	5	15	17 TH_SP15_GEN-APND	PDT
2012	5	15	18 TH_SP15_GEN-APND	PDT
2012	5	15	19 TH_SP15_GEN-APND	PDT
2012	5	15	20 TH_SP15_GEN-APND	PDT
2012	5	15	21 TH_SP15_GEN-APND	PDT
2012	5	15	22 TH_SP15_GEN-APND	PDT
2012	5	15	23 TH_SP15_GEN-APND	PDT
2012	5	16	24 TH_SP15_GEN-APND	PDT
2012	5	16	1 TH_SP15_GEN-APND	PDT
2012	5	16	2 TH_SP15_GEN-APND	PDT
2012	5	16	3 TH_SP15_GEN-APND	PDT
2012	5	16	4 TH_SP15_GEN-APND	PDT
2012	5	16	5 TH_SP15_GEN-APND	PDT
2012	5	16	6 TH_SP15_GEN-APND	PDT
2012	5	16	7 TH_SP15_GEN-APND	PDT
2012	5	16	8 TH_SP15_GEN-APND	PDT
2012	5	16	9 TH_SP15_GEN-APND	PDT
2012	5	16	10 TH_SP15_GEN-APND	PDT

2012	5	16	11 TH_SP15_GEN-APND	PDT
2012	5	16	12 TH_SP15_GEN-APND	PDT
2012	5	16	13 TH_SP15_GEN-APND	PDT
2012	5	16	14 TH_SP15_GEN-APND	PDT
2012	5	16	15 TH_SP15_GEN-APND	PDT
2012	5	16	16 TH_SP15_GEN-APND	PDT
2012	5	16	17 TH_SP15_GEN-APND	PDT
2012	5	16	18 TH_SP15_GEN-APND	PDT
2012	5	16	19 TH_SP15_GEN-APND	PDT
2012	5	16	20 TH_SP15_GEN-APND	PDT
2012	5	16	21 TH_SP15_GEN-APND	PDT
2012	5	16	22 TH_SP15_GEN-APND	PDT
2012	5	16	23 TH_SP15_GEN-APND	PDT
2012	5	17	24 TH_SP15_GEN-APND	PDT
2012	5	17	1 TH_SP15_GEN-APND	PDT
2012	5	17	2 TH_SP15_GEN-APND	PDT
2012	5	17	3 TH_SP15_GEN-APND	PDT
2012	5	17	4 TH_SP15_GEN-APND	PDT
2012	5	17	5 TH_SP15_GEN-APND	PDT
2012	5	17	6 TH_SP15_GEN-APND	PDT
2012	5	17	7 TH_SP15_GEN-APND	PDT
2012	5	17	8 TH_SP15_GEN-APND	PDT
2012	5	17	9 TH_SP15_GEN-APND	PDT
2012	5	17	10 TH_SP15_GEN-APND	PDT
2012	5	17	11 TH_SP15_GEN-APND	PDT
2012	5	17	12 TH_SP15_GEN-APND	PDT
2012	5	17	13 TH_SP15_GEN-APND	PDT
2012	5	17	14 TH_SP15_GEN-APND	PDT
2012	5	17	15 TH_SP15_GEN-APND	PDT
2012	5	17	16 TH_SP15_GEN-APND	PDT
2012	5	17	17 TH_SP15_GEN-APND	PDT
2012	5	17	18 TH_SP15_GEN-APND	PDT
2012	5	17	19 TH_SP15_GEN-APND	PDT
2012	5	17	20 TH_SP15_GEN-APND	PDT
2012	5	17	21 TH_SP15_GEN-APND	PDT
2012	5	17	22 TH_SP15_GEN-APND	PDT
2012	5	17	23 TH_SP15_GEN-APND	PDT
2012	5	18	24 TH_SP15_GEN-APND	PDT
2012	5	18	1 TH_SP15_GEN-APND	PDT
2012	5	18	2 TH_SP15_GEN-APND	PDT
2012	5	18	3 TH_SP15_GEN-APND	PDT
2012	5	18	4 TH_SP15_GEN-APND	PDT
2012	5	18	5 TH_SP15_GEN-APND	PDT
2012	5	18	6 TH_SP15_GEN-APND	PDT
2012	5	18	7 TH_SP15_GEN-APND	PDT
2012	5	18	8 TH_SP15_GEN-APND	PDT
2012	5	18	9 TH_SP15_GEN-APND	PDT

2012	5	18	10 TH_SP15_GEN-APND	PDT
2012	5	18	11 TH_SP15_GEN-APND	PDT
2012	5	18	12 TH_SP15_GEN-APND	PDT
2012	5	18	13 TH_SP15_GEN-APND	PDT
2012	5	18	14 TH_SP15_GEN-APND	PDT
2012	5	18	15 TH_SP15_GEN-APND	PDT
2012	5	18	16 TH_SP15_GEN-APND	PDT
2012	5	18	17 TH_SP15_GEN-APND	PDT
2012	5	18	18 TH_SP15_GEN-APND	PDT
2012	5	18	19 TH_SP15_GEN-APND	PDT
2012	5	18	20 TH_SP15_GEN-APND	PDT
2012	5	18	21 TH_SP15_GEN-APND	PDT
2012	5	18	22 TH_SP15_GEN-APND	PDT
2012	5	18	23 TH_SP15_GEN-APND	PDT
2012	5	19	24 TH_SP15_GEN-APND	PDT
2012	5	19	1 TH_SP15_GEN-APND	PDT
2012	5	19	2 TH_SP15_GEN-APND	PDT
2012	5	19	3 TH_SP15_GEN-APND	PDT
2012	5	19	4 TH_SP15_GEN-APND	PDT
2012	5	19	5 TH_SP15_GEN-APND	PDT
2012	5	19	6 TH_SP15_GEN-APND	PDT
2012	5	19	7 TH_SP15_GEN-APND	PDT
2012	5	19	8 TH_SP15_GEN-APND	PDT
2012	5	19	9 TH_SP15_GEN-APND	PDT
2012	5	19	10 TH_SP15_GEN-APND	PDT
2012	5	19	11 TH_SP15_GEN-APND	PDT
2012	5	19	12 TH_SP15_GEN-APND	PDT
2012	5	19	13 TH_SP15_GEN-APND	PDT
2012	5	19	14 TH_SP15_GEN-APND	PDT
2012	5	19	15 TH_SP15_GEN-APND	PDT
2012	5	19	16 TH_SP15_GEN-APND	PDT
2012	5	19	17 TH_SP15_GEN-APND	PDT
2012	5	19	18 TH_SP15_GEN-APND	PDT
2012	5	19	19 TH_SP15_GEN-APND	PDT
2012	5	19	20 TH_SP15_GEN-APND	PDT
2012	5	19	21 TH_SP15_GEN-APND	PDT
2012	5	19	22 TH_SP15_GEN-APND	PDT
2012	5	19	23 TH_SP15_GEN-APND	PDT
2012	5	20	24 TH_SP15_GEN-APND	PDT
2012	5	20	1 TH_SP15_GEN-APND	PDT
2012	5	20	2 TH_SP15_GEN-APND	PDT
2012	5	20	3 TH_SP15_GEN-APND	PDT
2012	5	20	4 TH_SP15_GEN-APND	PDT
2012	5	20	5 TH_SP15_GEN-APND	PDT
2012	5	20	6 TH_SP15_GEN-APND	PDT
2012	5	20	7 TH_SP15_GEN-APND	PDT
2012	5	20	8 TH_SP15_GEN-APND	PDT

2012	5	20	9 TH_SP15_GEN-APND	PDT
2012	5	20	10 TH_SP15_GEN-APND	PDT
2012	5	20	11 TH_SP15_GEN-APND	PDT
2012	5	20	12 TH_SP15_GEN-APND	PDT
2012	5	20	13 TH_SP15_GEN-APND	PDT
2012	5	20	14 TH_SP15_GEN-APND	PDT
2012	5	20	15 TH_SP15_GEN-APND	PDT
2012	5	20	16 TH_SP15_GEN-APND	PDT
2012	5	20	17 TH_SP15_GEN-APND	PDT
2012	5	20	18 TH_SP15_GEN-APND	PDT
2012	5	20	19 TH_SP15_GEN-APND	PDT
2012	5	20	20 TH_SP15_GEN-APND	PDT
2012	5	20	21 TH_SP15_GEN-APND	PDT
2012	5	20	22 TH_SP15_GEN-APND	PDT
2012	5	20	23 TH_SP15_GEN-APND	PDT
2012	5	21	24 TH_SP15_GEN-APND	PDT
2012	5	21	1 TH_SP15_GEN-APND	PDT
2012	5	21	2 TH_SP15_GEN-APND	PDT
2012	5	21	3 TH_SP15_GEN-APND	PDT
2012	5	21	4 TH_SP15_GEN-APND	PDT
2012	5	21	5 TH_SP15_GEN-APND	PDT
2012	5	21	6 TH_SP15_GEN-APND	PDT
2012	5	21	7 TH_SP15_GEN-APND	PDT
2012	5	21	8 TH_SP15_GEN-APND	PDT
2012	5	21	9 TH_SP15_GEN-APND	PDT
2012	5	21	10 TH_SP15_GEN-APND	PDT
2012	5	21	11 TH_SP15_GEN-APND	PDT
2012	5	21	12 TH_SP15_GEN-APND	PDT
2012	5	21	13 TH_SP15_GEN-APND	PDT
2012	5	21	14 TH_SP15_GEN-APND	PDT
2012	5	21	15 TH_SP15_GEN-APND	PDT
2012	5	21	16 TH_SP15_GEN-APND	PDT
2012	5	21	17 TH_SP15_GEN-APND	PDT
2012	5	21	18 TH_SP15_GEN-APND	PDT
2012	5	21	19 TH_SP15_GEN-APND	PDT
2012	5	21	20 TH_SP15_GEN-APND	PDT
2012	5	21	21 TH_SP15_GEN-APND	PDT
2012	5	21	22 TH_SP15_GEN-APND	PDT
2012	5	21	23 TH_SP15_GEN-APND	PDT
2012	5	22	24 TH_SP15_GEN-APND	PDT
2012	5	22	1 TH_SP15_GEN-APND	PDT
2012	5	22	2 TH_SP15_GEN-APND	PDT
2012	5	22	3 TH_SP15_GEN-APND	PDT
2012	5	22	4 TH_SP15_GEN-APND	PDT
2012	5	22	5 TH_SP15_GEN-APND	PDT
2012	5	22	6 TH_SP15_GEN-APND	PDT
2012	5	22	7 TH_SP15_GEN-APND	PDT



2012	5	22	8 TH_SP15_GEN-APND	PDT
2012	5	22	9 TH_SP15_GEN-APND	PDT
2012	5	22	10 TH_SP15_GEN-APND	PDT
2012	5	22	11 TH_SP15_GEN-APND	PDT
2012	5	22	12 TH_SP15_GEN-APND	PDT
2012	5	22	13 TH_SP15_GEN-APND	PDT
2012	5	22	14 TH_SP15_GEN-APND	PDT
2012	5	22	15 TH_SP15_GEN-APND	PDT
2012	5	22	16 TH_SP15_GEN-APND	PDT
2012	5	22	17 TH_SP15_GEN-APND	PDT
2012	5	22	18 TH_SP15_GEN-APND	PDT
2012	5	22	19 TH_SP15_GEN-APND	PDT
2012	5	22	20 TH_SP15_GEN-APND	PDT
2012	5	22	21 TH_SP15_GEN-APND	PDT
2012	5	22	22 TH_SP15_GEN-APND	PDT
2012	5	22	23 TH_SP15_GEN-APND	PDT
2012	5	23	24 TH_SP15_GEN-APND	PDT
2012	5	23	1 TH_SP15_GEN-APND	PDT
2012	5	23	2 TH_SP15_GEN-APND	PDT
2012	5	23	3 TH_SP15_GEN-APND	PDT
2012	5	23	4 TH_SP15_GEN-APND	PDT
2012	5	23	5 TH_SP15_GEN-APND	PDT
2012	5	23	6 TH_SP15_GEN-APND	PDT
2012	5	23	7 TH_SP15_GEN-APND	PDT
2012	5	23	8 TH_SP15_GEN-APND	PDT
2012	5	23	9 TH_SP15_GEN-APND	PDT
2012	5	23	10 TH_SP15_GEN-APND	PDT
2012	5	23	11 TH_SP15_GEN-APND	PDT
2012	5	23	12 TH_SP15_GEN-APND	PDT
2012	5	23	13 TH_SP15_GEN-APND	PDT
2012	5	23	14 TH_SP15_GEN-APND	PDT
2012	5	23	15 TH_SP15_GEN-APND	PDT
2012	5	23	16 TH_SP15_GEN-APND	PDT
2012	5	23	17 TH_SP15_GEN-APND	PDT
2012	5	23	18 TH_SP15_GEN-APND	PDT
2012	5	23	19 TH_SP15_GEN-APND	PDT
2012	5	23	20 TH_SP15_GEN-APND	PDT
2012	5	23	21 TH_SP15_GEN-APND	PDT
2012	5	23	22 TH_SP15_GEN-APND	PDT
2012	5	23	23 TH_SP15_GEN-APND	PDT
2012	5	24	24 TH_SP15_GEN-APND	PDT
2012	5	24	1 TH_SP15_GEN-APND	PDT
2012	5	24	2 TH_SP15_GEN-APND	PDT
2012	5	24	3 TH_SP15_GEN-APND	PDT
2012	5	24	4 TH_SP15_GEN-APND	PDT
2012	5	24	5 TH_SP15_GEN-APND	PDT
2012	5	24	6 TH_SP15_GEN-APND	PDT

2012	5	24	7 TH_SP15_GEN-APND	PDT
2012	5	24	8 TH_SP15_GEN-APND	PDT
2012	5	24	9 TH_SP15_GEN-APND	PDT
2012	5	24	10 TH_SP15_GEN-APND	PDT
2012	5	24	11 TH_SP15_GEN-APND	PDT
2012	5	24	12 TH_SP15_GEN-APND	PDT
2012	5	24	13 TH_SP15_GEN-APND	PDT
2012	5	24	14 TH_SP15_GEN-APND	PDT
2012	5	24	15 TH_SP15_GEN-APND	PDT
2012	5	24	16 TH_SP15_GEN-APND	PDT
2012	5	24	17 TH_SP15_GEN-APND	PDT
2012	5	24	18 TH_SP15_GEN-APND	PDT
2012	5	24	19 TH_SP15_GEN-APND	PDT
2012	5	24	20 TH_SP15_GEN-APND	PDT
2012	5	24	21 TH_SP15_GEN-APND	PDT
2012	5	24	22 TH_SP15_GEN-APND	PDT
2012	5	24	23 TH_SP15_GEN-APND	PDT
2012	5	25	24 TH_SP15_GEN-APND	PDT
2012	5	25	1 TH_SP15_GEN-APND	PDT
2012	5	25	2 TH_SP15_GEN-APND	PDT
2012	5	25	3 TH_SP15_GEN-APND	PDT
2012	5	25	4 TH_SP15_GEN-APND	PDT
2012	5	25	5 TH_SP15_GEN-APND	PDT
2012	5	25	6 TH_SP15_GEN-APND	PDT
2012	5	25	7 TH_SP15_GEN-APND	PDT
2012	5	25	8 TH_SP15_GEN-APND	PDT
2012	5	25	9 TH_SP15_GEN-APND	PDT
2012	5	25	10 TH_SP15_GEN-APND	PDT
2012	5	25	11 TH_SP15_GEN-APND	PDT
2012	5	25	12 TH_SP15_GEN-APND	PDT
2012	5	25	13 TH_SP15_GEN-APND	PDT
2012	5	25	14 TH_SP15_GEN-APND	PDT
2012	5	25	15 TH_SP15_GEN-APND	PDT
2012	5	25	16 TH_SP15_GEN-APND	PDT
2012	5	25	17 TH_SP15_GEN-APND	PDT
2012	5	25	18 TH_SP15_GEN-APND	PDT
2012	5	25	19 TH_SP15_GEN-APND	PDT
2012	5	25	20 TH_SP15_GEN-APND	PDT
2012	5	25	21 TH_SP15_GEN-APND	PDT
2012	5	25	22 TH_SP15_GEN-APND	PDT
2012	5	25	23 TH_SP15_GEN-APND	PDT
2012	5	26	24 TH_SP15_GEN-APND	PDT
2012	5	26	1 TH_SP15_GEN-APND	PDT
2012	5	26	2 TH_SP15_GEN-APND	PDT
2012	5	26	3 TH_SP15_GEN-APND	PDT
2012	5	26	4 TH_SP15_GEN-APND	PDT
2012	5	26	5 TH_SP15_GEN-APND	PDT

2012	5	26	6 TH_SP15_GEN-APND	PDT
2012	5	26	7 TH_SP15_GEN-APND	PDT
2012	5	26	8 TH_SP15_GEN-APND	PDT
2012	5	26	9 TH_SP15_GEN-APND	PDT
2012	5	26	10 TH_SP15_GEN-APND	PDT
2012	5	26	11 TH_SP15_GEN-APND	PDT
2012	5	26	12 TH_SP15_GEN-APND	PDT
2012	5	26	13 TH_SP15_GEN-APND	PDT
2012	5	26	14 TH_SP15_GEN-APND	PDT
2012	5	26	15 TH_SP15_GEN-APND	PDT
2012	5	26	16 TH_SP15_GEN-APND	PDT
2012	5	26	17 TH_SP15_GEN-APND	PDT
2012	5	26	18 TH_SP15_GEN-APND	PDT
2012	5	26	19 TH_SP15_GEN-APND	PDT
2012	5	26	20 TH_SP15_GEN-APND	PDT
2012	5	26	21 TH_SP15_GEN-APND	PDT
2012	5	26	22 TH_SP15_GEN-APND	PDT
2012	5	26	23 TH_SP15_GEN-APND	PDT
2012	5	27	24 TH_SP15_GEN-APND	PDT
2012	5	27	1 TH_SP15_GEN-APND	PDT
2012	5	27	2 TH_SP15_GEN-APND	PDT
2012	5	27	3 TH_SP15_GEN-APND	PDT
2012	5	27	4 TH_SP15_GEN-APND	PDT
2012	5	27	5 TH_SP15_GEN-APND	PDT
2012	5	27	6 TH_SP15_GEN-APND	PDT
2012	5	27	7 TH_SP15_GEN-APND	PDT
2012	5	27	8 TH_SP15_GEN-APND	PDT
2012	5	27	9 TH_SP15_GEN-APND	PDT
2012	5	27	10 TH_SP15_GEN-APND	PDT
2012	5	27	11 TH_SP15_GEN-APND	PDT
2012	5	27	12 TH_SP15_GEN-APND	PDT
2012	5	27	13 TH_SP15_GEN-APND	PDT
2012	5	27	14 TH_SP15_GEN-APND	PDT
2012	5	27	15 TH_SP15_GEN-APND	PDT
2012	5	27	16 TH_SP15_GEN-APND	PDT
2012	5	27	17 TH_SP15_GEN-APND	PDT
2012	5	27	18 TH_SP15_GEN-APND	PDT
2012	5	27	19 TH_SP15_GEN-APND	PDT
2012	5	27	20 TH_SP15_GEN-APND	PDT
2012	5	27	21 TH_SP15_GEN-APND	PDT
2012	5	27	22 TH_SP15_GEN-APND	PDT
2012	5	27	23 TH_SP15_GEN-APND	PDT
2012	5	28	24 TH_SP15_GEN-APND	PDT
2012	5	28	1 TH_SP15_GEN-APND	PDT
2012	5	28	2 TH_SP15_GEN-APND	PDT
2012	5	28	3 TH_SP15_GEN-APND	PDT
2012	5	28	4 TH_SP15_GEN-APND	PDT

2012	5	28	5 TH_SP15_GEN-APND	PDT
2012	5	28	6 TH_SP15_GEN-APND	PDT
2012	5	28	7 TH_SP15_GEN-APND	PDT
2012	5	28	8 TH_SP15_GEN-APND	PDT
2012	5	28	9 TH_SP15_GEN-APND	PDT
2012	5	28	10 TH_SP15_GEN-APND	PDT
2012	5	28	11 TH_SP15_GEN-APND	PDT
2012	5	28	12 TH_SP15_GEN-APND	PDT
2012	5	28	13 TH_SP15_GEN-APND	PDT
2012	5	28	14 TH_SP15_GEN-APND	PDT
2012	5	28	15 TH_SP15_GEN-APND	PDT
2012	5	28	16 TH_SP15_GEN-APND	PDT
2012	5	28	17 TH_SP15_GEN-APND	PDT
2012	5	28	18 TH_SP15_GEN-APND	PDT
2012	5	28	19 TH_SP15_GEN-APND	PDT
2012	5	28	20 TH_SP15_GEN-APND	PDT
2012	5	28	21 TH_SP15_GEN-APND	PDT
2012	5	28	22 TH_SP15_GEN-APND	PDT
2012	5	28	23 TH_SP15_GEN-APND	PDT
2012	5	29	24 TH_SP15_GEN-APND	PDT
2012	5	29	1 TH_SP15_GEN-APND	PDT
2012	5	29	2 TH_SP15_GEN-APND	PDT
2012	5	29	3 TH_SP15_GEN-APND	PDT
2012	5	29	4 TH_SP15_GEN-APND	PDT
2012	5	29	5 TH_SP15_GEN-APND	PDT
2012	5	29	6 TH_SP15_GEN-APND	PDT
2012	5	29	7 TH_SP15_GEN-APND	PDT
2012	5	29	8 TH_SP15_GEN-APND	PDT
2012	5	29	9 TH_SP15_GEN-APND	PDT
2012	5	29	10 TH_SP15_GEN-APND	PDT
2012	5	29	11 TH_SP15_GEN-APND	PDT
2012	5	29	12 TH_SP15_GEN-APND	PDT
2012	5	29	13 TH_SP15_GEN-APND	PDT
2012	5	29	14 TH_SP15_GEN-APND	PDT
2012	5	29	15 TH_SP15_GEN-APND	PDT
2012	5	29	16 TH_SP15_GEN-APND	PDT
2012	5	29	17 TH_SP15_GEN-APND	PDT
2012	5	29	18 TH_SP15_GEN-APND	PDT
2012	5	29	19 TH_SP15_GEN-APND	PDT
2012	5	29	20 TH_SP15_GEN-APND	PDT
2012	5	29	21 TH_SP15_GEN-APND	PDT
2012	5	29	22 TH_SP15_GEN-APND	PDT
2012	5	29	23 TH_SP15_GEN-APND	PDT
2012	5	30	24 TH_SP15_GEN-APND	PDT
2012	5	30	1 TH_SP15_GEN-APND	PDT
2012	5	30	2 TH_SP15_GEN-APND	PDT
2012	5	30	3 TH_SP15_GEN-APND	PDT

2012	5	30	4 TH_SP15_GEN-APND	PDT
2012	5	30	5 TH_SP15_GEN-APND	PDT
2012	5	30	6 TH_SP15_GEN-APND	PDT
2012	5	30	7 TH_SP15_GEN-APND	PDT
2012	5	30	8 TH_SP15_GEN-APND	PDT
2012	5	30	9 TH_SP15_GEN-APND	PDT
2012	5	30	10 TH_SP15_GEN-APND	PDT
2012	5	30	11 TH_SP15_GEN-APND	PDT
2012	5	30	12 TH_SP15_GEN-APND	PDT
2012	5	30	13 TH_SP15_GEN-APND	PDT
2012	5	30	14 TH_SP15_GEN-APND	PDT
2012	5	30	15 TH_SP15_GEN-APND	PDT
2012	5	30	16 TH_SP15_GEN-APND	PDT
2012	5	30	17 TH_SP15_GEN-APND	PDT
2012	5	30	18 TH_SP15_GEN-APND	PDT
2012	5	30	19 TH_SP15_GEN-APND	PDT
2012	5	30	20 TH_SP15_GEN-APND	PDT
2012	5	30	21 TH_SP15_GEN-APND	PDT
2012	5	30	22 TH_SP15_GEN-APND	PDT
2012	5	30	23 TH_SP15_GEN-APND	PDT
2012	5	30	24 TH_SP15_GEN-APND	PDT
2012	5	31	1 TH_SP15_GEN-APND	PDT
2012	5	31	2 TH_SP15_GEN-APND	PDT
2012	5	31	3 TH_SP15_GEN-APND	PDT
2012	5	31	4 TH_SP15_GEN-APND	PDT
2012	5	31	5 TH_SP15_GEN-APND	PDT
2012	5	31	6 TH_SP15_GEN-APND	PDT
2012	5	31	7 TH_SP15_GEN-APND	PDT
2012	5	31	8 TH_SP15_GEN-APND	PDT
2012	5	31	9 TH_SP15_GEN-APND	PDT
2012	5	31	10 TH_SP15_GEN-APND	PDT
2012	5	31	11 TH_SP15_GEN-APND	PDT
2012	5	31	12 TH_SP15_GEN-APND	PDT
2012	5	31	13 TH_SP15_GEN-APND	PDT
2012	5	31	14 TH_SP15_GEN-APND	PDT
2012	5	31	15 TH_SP15_GEN-APND	PDT
2012	5	31	16 TH_SP15_GEN-APND	PDT
2012	5	31	17 TH_SP15_GEN-APND	PDT
2012	5	31	18 TH_SP15_GEN-APND	PDT
2012	5	31	19 TH_SP15_GEN-APND	PDT
2012	5	31	20 TH_SP15_GEN-APND	PDT
2012	5	31	21 TH_SP15_GEN-APND	PDT
2012	5	31	22 TH_SP15_GEN-APND	PDT
2012	5	31	23 TH_SP15_GEN-APND	PDT
2012	5	31	24 TH_SP15_GEN-APND	PDT
2012	6	1	1 TH_SP15_GEN-APND	PDT
2012	6	1	2 TH_SP15_GEN-APND	PDT

2012	6	1	3 TH_SP15_GEN-APND	PDT
2012	6	1	4 TH_SP15_GEN-APND	PDT
2012	6	1	5 TH_SP15_GEN-APND	PDT
2012	6	1	6 TH_SP15_GEN-APND	PDT
2012	6	1	7 TH_SP15_GEN-APND	PDT
2012	6	1	8 TH_SP15_GEN-APND	PDT
2012	6	1	9 TH_SP15_GEN-APND	PDT
2012	6	1	10 TH_SP15_GEN-APND	PDT
2012	6	1	11 TH_SP15_GEN-APND	PDT
2012	6	1	12 TH_SP15_GEN-APND	PDT
2012	6	1	13 TH_SP15_GEN-APND	PDT
2012	6	1	14 TH_SP15_GEN-APND	PDT
2012	6	1	15 TH_SP15_GEN-APND	PDT
2012	6	1	16 TH_SP15_GEN-APND	PDT
2012	6	1	17 TH_SP15_GEN-APND	PDT
2012	6	1	18 TH_SP15_GEN-APND	PDT
2012	6	1	19 TH_SP15_GEN-APND	PDT
2012	6	1	20 TH_SP15_GEN-APND	PDT
2012	6	1	21 TH_SP15_GEN-APND	PDT
2012	6	1	22 TH_SP15_GEN-APND	PDT
2012	6	1	23 TH_SP15_GEN-APND	PDT
2012	6	1	24 TH_SP15_GEN-APND	PDT
2012	6	2	1 TH_SP15_GEN-APND	PDT
2012	6	2	2 TH_SP15_GEN-APND	PDT
2012	6	2	3 TH_SP15_GEN-APND	PDT
2012	6	2	4 TH_SP15_GEN-APND	PDT
2012	6	2	5 TH_SP15_GEN-APND	PDT
2012	6	2	6 TH_SP15_GEN-APND	PDT
2012	6	2	7 TH_SP15_GEN-APND	PDT
2012	6	2	8 TH_SP15_GEN-APND	PDT
2012	6	2	9 TH_SP15_GEN-APND	PDT
2012	6	2	10 TH_SP15_GEN-APND	PDT
2012	6	2	11 TH_SP15_GEN-APND	PDT
2012	6	2	12 TH_SP15_GEN-APND	PDT
2012	6	2	13 TH_SP15_GEN-APND	PDT
2012	6	2	14 TH_SP15_GEN-APND	PDT
2012	6	2	15 TH_SP15_GEN-APND	PDT
2012	6	2	16 TH_SP15_GEN-APND	PDT
2012	6	2	17 TH_SP15_GEN-APND	PDT
2012	6	2	18 TH_SP15_GEN-APND	PDT
2012	6	2	19 TH_SP15_GEN-APND	PDT
2012	6	2	20 TH_SP15_GEN-APND	PDT
2012	6	2	21 TH_SP15_GEN-APND	PDT
2012	6	2	22 TH_SP15_GEN-APND	PDT
2012	6	2	23 TH_SP15_GEN-APND	PDT
2012	6	2	24 TH_SP15_GEN-APND	PDT
2012	6	3	1 TH_SP15_GEN-APND	PDT

2012	6	3	2 TH_SP15_GEN-APND	PDT
2012	6	3	3 TH_SP15_GEN-APND	PDT
2012	6	3	4 TH_SP15_GEN-APND	PDT
2012	6	3	5 TH_SP15_GEN-APND	PDT
2012	6	3	6 TH_SP15_GEN-APND	PDT
2012	6	3	7 TH_SP15_GEN-APND	PDT
2012	6	3	8 TH_SP15_GEN-APND	PDT
2012	6	3	9 TH_SP15_GEN-APND	PDT
2012	6	3	10 TH_SP15_GEN-APND	PDT
2012	6	3	11 TH_SP15_GEN-APND	PDT
2012	6	3	12 TH_SP15_GEN-APND	PDT
2012	6	3	13 TH_SP15_GEN-APND	PDT
2012	6	3	14 TH_SP15_GEN-APND	PDT
2012	6	3	15 TH_SP15_GEN-APND	PDT
2012	6	3	16 TH_SP15_GEN-APND	PDT
2012	6	3	17 TH_SP15_GEN-APND	PDT
2012	6	3	18 TH_SP15_GEN-APND	PDT
2012	6	3	19 TH_SP15_GEN-APND	PDT
2012	6	3	20 TH_SP15_GEN-APND	PDT
2012	6	3	21 TH_SP15_GEN-APND	PDT
2012	6	3	22 TH_SP15_GEN-APND	PDT
2012	6	3	23 TH_SP15_GEN-APND	PDT
2012	6	3	24 TH_SP15_GEN-APND	PDT
2012	6	4	1 TH_SP15_GEN-APND	PDT
2012	6	4	2 TH_SP15_GEN-APND	PDT
2012	6	4	3 TH_SP15_GEN-APND	PDT
2012	6	4	4 TH_SP15_GEN-APND	PDT
2012	6	4	5 TH_SP15_GEN-APND	PDT
2012	6	4	6 TH_SP15_GEN-APND	PDT
2012	6	4	7 TH_SP15_GEN-APND	PDT
2012	6	4	8 TH_SP15_GEN-APND	PDT
2012	6	4	9 TH_SP15_GEN-APND	PDT
2012	6	4	10 TH_SP15_GEN-APND	PDT
2012	6	4	11 TH_SP15_GEN-APND	PDT
2012	6	4	12 TH_SP15_GEN-APND	PDT
2012	6	4	13 TH_SP15_GEN-APND	PDT
2012	6	4	14 TH_SP15_GEN-APND	PDT
2012	6	4	15 TH_SP15_GEN-APND	PDT
2012	6	4	16 TH_SP15_GEN-APND	PDT
2012	6	4	17 TH_SP15_GEN-APND	PDT
2012	6	4	18 TH_SP15_GEN-APND	PDT
2012	6	4	19 TH_SP15_GEN-APND	PDT
2012	6	4	20 TH_SP15_GEN-APND	PDT
2012	6	4	21 TH_SP15_GEN-APND	PDT
2012	6	4	22 TH_SP15_GEN-APND	PDT
2012	6	4	23 TH_SP15_GEN-APND	PDT
2012	6	4	24 TH_SP15_GEN-APND	PDT

2012	6	5	1 TH_SP15_GEN-APND	PDT
2012	6	5	2 TH_SP15_GEN-APND	PDT
2012	6	5	3 TH_SP15_GEN-APND	PDT
2012	6	5	4 TH_SP15_GEN-APND	PDT
2012	6	5	5 TH_SP15_GEN-APND	PDT
2012	6	5	6 TH_SP15_GEN-APND	PDT
2012	6	5	7 TH_SP15_GEN-APND	PDT
2012	6	5	8 TH_SP15_GEN-APND	PDT
2012	6	5	9 TH_SP15_GEN-APND	PDT
2012	6	5	10 TH_SP15_GEN-APND	PDT
2012	6	5	11 TH_SP15_GEN-APND	PDT
2012	6	5	12 TH_SP15_GEN-APND	PDT
2012	6	5	13 TH_SP15_GEN-APND	PDT
2012	6	5	14 TH_SP15_GEN-APND	PDT
2012	6	5	15 TH_SP15_GEN-APND	PDT
2012	6	5	16 TH_SP15_GEN-APND	PDT
2012	6	5	17 TH_SP15_GEN-APND	PDT
2012	6	5	18 TH_SP15_GEN-APND	PDT
2012	6	5	19 TH_SP15_GEN-APND	PDT
2012	6	5	20 TH_SP15_GEN-APND	PDT
2012	6	5	21 TH_SP15_GEN-APND	PDT
2012	6	5	22 TH_SP15_GEN-APND	PDT
2012	6	5	23 TH_SP15_GEN-APND	PDT
2012	6	5	24 TH_SP15_GEN-APND	PDT
2012	6	6	1 TH_SP15_GEN-APND	PDT
2012	6	6	2 TH_SP15_GEN-APND	PDT
2012	6	6	3 TH_SP15_GEN-APND	PDT
2012	6	6	4 TH_SP15_GEN-APND	PDT
2012	6	6	5 TH_SP15_GEN-APND	PDT
2012	6	6	6 TH_SP15_GEN-APND	PDT
2012	6	6	7 TH_SP15_GEN-APND	PDT
2012	6	6	8 TH_SP15_GEN-APND	PDT
2012	6	6	9 TH_SP15_GEN-APND	PDT
2012	6	6	10 TH_SP15_GEN-APND	PDT
2012	6	6	11 TH_SP15_GEN-APND	PDT
2012	6	6	12 TH_SP15_GEN-APND	PDT
2012	6	6	13 TH_SP15_GEN-APND	PDT
2012	6	6	14 TH_SP15_GEN-APND	PDT
2012	6	6	15 TH_SP15_GEN-APND	PDT
2012	6	6	16 TH_SP15_GEN-APND	PDT
2012	6	6	17 TH_SP15_GEN-APND	PDT
2012	6	6	18 TH_SP15_GEN-APND	PDT
2012	6	6	19 TH_SP15_GEN-APND	PDT
2012	6	6	20 TH_SP15_GEN-APND	PDT
2012	6	6	21 TH_SP15_GEN-APND	PDT
2012	6	6	22 TH_SP15_GEN-APND	PDT
2012	6	6	23 TH_SP15_GEN-APND	PDT



2012	6	6	24 TH_SP15_GEN-APND	PDT
2012	6	7	1 TH_SP15_GEN-APND	PDT
2012	6	7	2 TH_SP15_GEN-APND	PDT
2012	6	7	3 TH_SP15_GEN-APND	PDT
2012	6	7	4 TH_SP15_GEN-APND	PDT
2012	6	7	5 TH_SP15_GEN-APND	PDT
2012	6	7	6 TH_SP15_GEN-APND	PDT
2012	6	7	7 TH_SP15_GEN-APND	PDT
2012	6	7	8 TH_SP15_GEN-APND	PDT
2012	6	7	9 TH_SP15_GEN-APND	PDT
2012	6	7	10 TH_SP15_GEN-APND	PDT
2012	6	7	11 TH_SP15_GEN-APND	PDT
2012	6	7	12 TH_SP15_GEN-APND	PDT
2012	6	7	13 TH_SP15_GEN-APND	PDT
2012	6	7	14 TH_SP15_GEN-APND	PDT
2012	6	7	15 TH_SP15_GEN-APND	PDT
2012	6	7	16 TH_SP15_GEN-APND	PDT
2012	6	7	17 TH_SP15_GEN-APND	PDT
2012	6	7	18 TH_SP15_GEN-APND	PDT
2012	6	7	19 TH_SP15_GEN-APND	PDT
2012	6	7	20 TH_SP15_GEN-APND	PDT
2012	6	7	21 TH_SP15_GEN-APND	PDT
2012	6	7	22 TH_SP15_GEN-APND	PDT
2012	6	7	23 TH_SP15_GEN-APND	PDT
2012	6	7	24 TH_SP15_GEN-APND	PDT
2012	6	8	1 TH_SP15_GEN-APND	PDT
2012	6	8	2 TH_SP15_GEN-APND	PDT
2012	6	8	3 TH_SP15_GEN-APND	PDT
2012	6	8	4 TH_SP15_GEN-APND	PDT
2012	6	8	5 TH_SP15_GEN-APND	PDT
2012	6	8	6 TH_SP15_GEN-APND	PDT
2012	6	8	7 TH_SP15_GEN-APND	PDT
2012	6	8	8 TH_SP15_GEN-APND	PDT
2012	6	8	9 TH_SP15_GEN-APND	PDT
2012	6	8	10 TH_SP15_GEN-APND	PDT
2012	6	8	11 TH_SP15_GEN-APND	PDT
2012	6	8	12 TH_SP15_GEN-APND	PDT
2012	6	8	13 TH_SP15_GEN-APND	PDT
2012	6	8	14 TH_SP15_GEN-APND	PDT
2012	6	8	15 TH_SP15_GEN-APND	PDT
2012	6	8	16 TH_SP15_GEN-APND	PDT
2012	6	8	17 TH_SP15_GEN-APND	PDT
2012	6	8	18 TH_SP15_GEN-APND	PDT
2012	6	8	19 TH_SP15_GEN-APND	PDT
2012	6	8	20 TH_SP15_GEN-APND	PDT
2012	6	8	21 TH_SP15_GEN-APND	PDT
2012	6	8	22 TH_SP15_GEN-APND	PDT

2012	6	8	23 TH_SP15_GEN-APND	PDT
2012	6	8	24 TH_SP15_GEN-APND	PDT
2012	6	9	1 TH_SP15_GEN-APND	PDT
2012	6	9	2 TH_SP15_GEN-APND	PDT
2012	6	9	3 TH_SP15_GEN-APND	PDT
2012	6	9	4 TH_SP15_GEN-APND	PDT
2012	6	9	5 TH_SP15_GEN-APND	PDT
2012	6	9	6 TH_SP15_GEN-APND	PDT
2012	6	9	7 TH_SP15_GEN-APND	PDT
2012	6	9	8 TH_SP15_GEN-APND	PDT
2012	6	9	9 TH_SP15_GEN-APND	PDT
2012	6	9	10 TH_SP15_GEN-APND	PDT
2012	6	9	11 TH_SP15_GEN-APND	PDT
2012	6	9	12 TH_SP15_GEN-APND	PDT
2012	6	9	13 TH_SP15_GEN-APND	PDT
2012	6	9	14 TH_SP15_GEN-APND	PDT
2012	6	9	15 TH_SP15_GEN-APND	PDT
2012	6	9	16 TH_SP15_GEN-APND	PDT
2012	6	9	17 TH_SP15_GEN-APND	PDT
2012	6	9	18 TH_SP15_GEN-APND	PDT
2012	6	9	19 TH_SP15_GEN-APND	PDT
2012	6	9	20 TH_SP15_GEN-APND	PDT
2012	6	9	21 TH_SP15_GEN-APND	PDT
2012	6	9	22 TH_SP15_GEN-APND	PDT
2012	6	9	23 TH_SP15_GEN-APND	PDT
2012	6	9	24 TH_SP15_GEN-APND	PDT
2012	6	10	1 TH_SP15_GEN-APND	PDT
2012	6	10	2 TH_SP15_GEN-APND	PDT
2012	6	10	3 TH_SP15_GEN-APND	PDT
2012	6	10	4 TH_SP15_GEN-APND	PDT
2012	6	10	5 TH_SP15_GEN-APND	PDT
2012	6	10	6 TH_SP15_GEN-APND	PDT
2012	6	10	7 TH_SP15_GEN-APND	PDT
2012	6	10	8 TH_SP15_GEN-APND	PDT
2012	6	10	9 TH_SP15_GEN-APND	PDT
2012	6	10	10 TH_SP15_GEN-APND	PDT
2012	6	10	11 TH_SP15_GEN-APND	PDT
2012	6	10	12 TH_SP15_GEN-APND	PDT
2012	6	10	13 TH_SP15_GEN-APND	PDT
2012	6	10	14 TH_SP15_GEN-APND	PDT
2012	6	10	15 TH_SP15_GEN-APND	PDT
2012	6	10	16 TH_SP15_GEN-APND	PDT
2012	6	10	17 TH_SP15_GEN-APND	PDT
2012	6	10	18 TH_SP15_GEN-APND	PDT
2012	6	10	19 TH_SP15_GEN-APND	PDT
2012	6	10	20 TH_SP15_GEN-APND	PDT
2012	6	10	21 TH_SP15_GEN-APND	PDT

2012	6	10	22 TH_SP15_GEN-APND	PDT
2012	6	10	23 TH_SP15_GEN-APND	PDT
2012	6	10	24 TH_SP15_GEN-APND	PDT
2012	6	11	1 TH_SP15_GEN-APND	PDT
2012	6	11	2 TH_SP15_GEN-APND	PDT
2012	6	11	3 TH_SP15_GEN-APND	PDT
2012	6	11	4 TH_SP15_GEN-APND	PDT
2012	6	11	5 TH_SP15_GEN-APND	PDT
2012	6	11	6 TH_SP15_GEN-APND	PDT
2012	6	11	7 TH_SP15_GEN-APND	PDT
2012	6	11	8 TH_SP15_GEN-APND	PDT
2012	6	11	9 TH_SP15_GEN-APND	PDT
2012	6	11	10 TH_SP15_GEN-APND	PDT
2012	6	11	11 TH_SP15_GEN-APND	PDT
2012	6	11	12 TH_SP15_GEN-APND	PDT
2012	6	11	13 TH_SP15_GEN-APND	PDT
2012	6	11	14 TH_SP15_GEN-APND	PDT
2012	6	11	15 TH_SP15_GEN-APND	PDT
2012	6	11	16 TH_SP15_GEN-APND	PDT
2012	6	11	17 TH_SP15_GEN-APND	PDT
2012	6	11	18 TH_SP15_GEN-APND	PDT
2012	6	11	19 TH_SP15_GEN-APND	PDT
2012	6	11	20 TH_SP15_GEN-APND	PDT
2012	6	11	21 TH_SP15_GEN-APND	PDT
2012	6	11	22 TH_SP15_GEN-APND	PDT
2012	6	11	23 TH_SP15_GEN-APND	PDT
2012	6	11	24 TH_SP15_GEN-APND	PDT
2012	6	12	1 TH_SP15_GEN-APND	PDT
2012	6	12	2 TH_SP15_GEN-APND	PDT
2012	6	12	3 TH_SP15_GEN-APND	PDT
2012	6	12	4 TH_SP15_GEN-APND	PDT
2012	6	12	5 TH_SP15_GEN-APND	PDT
2012	6	12	6 TH_SP15_GEN-APND	PDT
2012	6	12	7 TH_SP15_GEN-APND	PDT
2012	6	12	8 TH_SP15_GEN-APND	PDT
2012	6	12	9 TH_SP15_GEN-APND	PDT
2012	6	12	10 TH_SP15_GEN-APND	PDT
2012	6	12	11 TH_SP15_GEN-APND	PDT
2012	6	12	12 TH_SP15_GEN-APND	PDT
2012	6	12	13 TH_SP15_GEN-APND	PDT
2012	6	12	14 TH_SP15_GEN-APND	PDT
2012	6	12	15 TH_SP15_GEN-APND	PDT
2012	6	12	16 TH_SP15_GEN-APND	PDT
2012	6	12	17 TH_SP15_GEN-APND	PDT
2012	6	12	18 TH_SP15_GEN-APND	PDT
2012	6	12	19 TH_SP15_GEN-APND	PDT
2012	6	12	20 TH_SP15_GEN-APND	PDT

2012	6	12	21 TH_SP15_GEN-APND	PDT
2012	6	12	22 TH_SP15_GEN-APND	PDT
2012	6	12	23 TH_SP15_GEN-APND	PDT
2012	6	12	24 TH_SP15_GEN-APND	PDT
2012	6	13	1 TH_SP15_GEN-APND	PDT
2012	6	13	2 TH_SP15_GEN-APND	PDT
2012	6	13	3 TH_SP15_GEN-APND	PDT
2012	6	13	4 TH_SP15_GEN-APND	PDT
2012	6	13	5 TH_SP15_GEN-APND	PDT
2012	6	13	6 TH_SP15_GEN-APND	PDT
2012	6	13	7 TH_SP15_GEN-APND	PDT
2012	6	13	8 TH_SP15_GEN-APND	PDT
2012	6	13	9 TH_SP15_GEN-APND	PDT
2012	6	13	10 TH_SP15_GEN-APND	PDT
2012	6	13	11 TH_SP15_GEN-APND	PDT
2012	6	13	12 TH_SP15_GEN-APND	PDT
2012	6	13	13 TH_SP15_GEN-APND	PDT
2012	6	13	14 TH_SP15_GEN-APND	PDT
2012	6	13	15 TH_SP15_GEN-APND	PDT
2012	6	13	16 TH_SP15_GEN-APND	PDT
2012	6	13	17 TH_SP15_GEN-APND	PDT
2012	6	13	18 TH_SP15_GEN-APND	PDT
2012	6	13	19 TH_SP15_GEN-APND	PDT
2012	6	13	20 TH_SP15_GEN-APND	PDT
2012	6	13	21 TH_SP15_GEN-APND	PDT
2012	6	13	22 TH_SP15_GEN-APND	PDT
2012	6	13	23 TH_SP15_GEN-APND	PDT
2012	6	13	24 TH_SP15_GEN-APND	PDT
2012	6	14	1 TH_SP15_GEN-APND	PDT
2012	6	14	2 TH_SP15_GEN-APND	PDT
2012	6	14	3 TH_SP15_GEN-APND	PDT
2012	6	14	4 TH_SP15_GEN-APND	PDT
2012	6	14	5 TH_SP15_GEN-APND	PDT
2012	6	14	6 TH_SP15_GEN-APND	PDT
2012	6	14	7 TH_SP15_GEN-APND	PDT
2012	6	14	8 TH_SP15_GEN-APND	PDT
2012	6	14	9 TH_SP15_GEN-APND	PDT
2012	6	14	10 TH_SP15_GEN-APND	PDT
2012	6	14	11 TH_SP15_GEN-APND	PDT
2012	6	14	12 TH_SP15_GEN-APND	PDT
2012	6	14	13 TH_SP15_GEN-APND	PDT
2012	6	14	14 TH_SP15_GEN-APND	PDT
2012	6	14	15 TH_SP15_GEN-APND	PDT
2012	6	14	16 TH_SP15_GEN-APND	PDT
2012	6	14	17 TH_SP15_GEN-APND	PDT
2012	6	14	18 TH_SP15_GEN-APND	PDT
2012	6	14	19 TH_SP15_GEN-APND	PDT

2012	6	14	20 TH_SP15_GEN-APND	PDT
2012	6	14	21 TH_SP15_GEN-APND	PDT
2012	6	14	22 TH_SP15_GEN-APND	PDT
2012	6	14	23 TH_SP15_GEN-APND	PDT
2012	6	14	24 TH_SP15_GEN-APND	PDT
2012	6	15	1 TH_SP15_GEN-APND	PDT
2012	6	15	2 TH_SP15_GEN-APND	PDT
2012	6	15	3 TH_SP15_GEN-APND	PDT
2012	6	15	4 TH_SP15_GEN-APND	PDT
2012	6	15	5 TH_SP15_GEN-APND	PDT
2012	6	15	6 TH_SP15_GEN-APND	PDT
2012	6	15	7 TH_SP15_GEN-APND	PDT
2012	6	15	8 TH_SP15_GEN-APND	PDT
2012	6	15	9 TH_SP15_GEN-APND	PDT
2012	6	15	10 TH_SP15_GEN-APND	PDT
2012	6	15	11 TH_SP15_GEN-APND	PDT
2012	6	15	12 TH_SP15_GEN-APND	PDT
2012	6	15	13 TH_SP15_GEN-APND	PDT
2012	6	15	14 TH_SP15_GEN-APND	PDT
2012	6	15	15 TH_SP15_GEN-APND	PDT
2012	6	15	16 TH_SP15_GEN-APND	PDT
2012	6	15	17 TH_SP15_GEN-APND	PDT
2012	6	15	18 TH_SP15_GEN-APND	PDT
2012	6	15	19 TH_SP15_GEN-APND	PDT
2012	6	15	20 TH_SP15_GEN-APND	PDT
2012	6	15	21 TH_SP15_GEN-APND	PDT
2012	6	15	22 TH_SP15_GEN-APND	PDT
2012	6	15	23 TH_SP15_GEN-APND	PDT
2012	6	15	24 TH_SP15_GEN-APND	PDT
2012	6	16	1 TH_SP15_GEN-APND	PDT
2012	6	16	2 TH_SP15_GEN-APND	PDT
2012	6	16	3 TH_SP15_GEN-APND	PDT
2012	6	16	4 TH_SP15_GEN-APND	PDT
2012	6	16	5 TH_SP15_GEN-APND	PDT
2012	6	16	6 TH_SP15_GEN-APND	PDT
2012	6	16	7 TH_SP15_GEN-APND	PDT
2012	6	16	8 TH_SP15_GEN-APND	PDT
2012	6	16	9 TH_SP15_GEN-APND	PDT
2012	6	16	10 TH_SP15_GEN-APND	PDT
2012	6	16	11 TH_SP15_GEN-APND	PDT
2012	6	16	12 TH_SP15_GEN-APND	PDT
2012	6	16	13 TH_SP15_GEN-APND	PDT
2012	6	16	14 TH_SP15_GEN-APND	PDT
2012	6	16	15 TH_SP15_GEN-APND	PDT
2012	6	16	16 TH_SP15_GEN-APND	PDT
2012	6	16	17 TH_SP15_GEN-APND	PDT
2012	6	16	18 TH_SP15_GEN-APND	PDT

2012	6	16	19 TH_SP15_GEN-APND	PDT
2012	6	16	20 TH_SP15_GEN-APND	PDT
2012	6	16	21 TH_SP15_GEN-APND	PDT
2012	6	16	22 TH_SP15_GEN-APND	PDT
2012	6	16	23 TH_SP15_GEN-APND	PDT
2012	6	16	24 TH_SP15_GEN-APND	PDT
2012	6	17	1 TH_SP15_GEN-APND	PDT
2012	6	17	2 TH_SP15_GEN-APND	PDT
2012	6	17	3 TH_SP15_GEN-APND	PDT
2012	6	17	4 TH_SP15_GEN-APND	PDT
2012	6	17	5 TH_SP15_GEN-APND	PDT
2012	6	17	6 TH_SP15_GEN-APND	PDT
2012	6	17	7 TH_SP15_GEN-APND	PDT
2012	6	17	8 TH_SP15_GEN-APND	PDT
2012	6	17	9 TH_SP15_GEN-APND	PDT
2012	6	17	10 TH_SP15_GEN-APND	PDT
2012	6	17	11 TH_SP15_GEN-APND	PDT
2012	6	17	12 TH_SP15_GEN-APND	PDT
2012	6	17	13 TH_SP15_GEN-APND	PDT
2012	6	17	14 TH_SP15_GEN-APND	PDT
2012	6	17	15 TH_SP15_GEN-APND	PDT
2012	6	17	16 TH_SP15_GEN-APND	PDT
2012	6	17	17 TH_SP15_GEN-APND	PDT
2012	6	17	18 TH_SP15_GEN-APND	PDT
2012	6	17	19 TH_SP15_GEN-APND	PDT
2012	6	17	20 TH_SP15_GEN-APND	PDT
2012	6	17	21 TH_SP15_GEN-APND	PDT
2012	6	17	22 TH_SP15_GEN-APND	PDT
2012	6	17	23 TH_SP15_GEN-APND	PDT
2012	6	17	24 TH_SP15_GEN-APND	PDT
2012	6	18	1 TH_SP15_GEN-APND	PDT
2012	6	18	2 TH_SP15_GEN-APND	PDT
2012	6	18	3 TH_SP15_GEN-APND	PDT
2012	6	18	4 TH_SP15_GEN-APND	PDT
2012	6	18	5 TH_SP15_GEN-APND	PDT
2012	6	18	6 TH_SP15_GEN-APND	PDT
2012	6	18	7 TH_SP15_GEN-APND	PDT
2012	6	18	8 TH_SP15_GEN-APND	PDT
2012	6	18	9 TH_SP15_GEN-APND	PDT
2012	6	18	10 TH_SP15_GEN-APND	PDT
2012	6	18	11 TH_SP15_GEN-APND	PDT
2012	6	18	12 TH_SP15_GEN-APND	PDT
2012	6	18	13 TH_SP15_GEN-APND	PDT
2012	6	18	14 TH_SP15_GEN-APND	PDT
2012	6	18	15 TH_SP15_GEN-APND	PDT
2012	6	18	16 TH_SP15_GEN-APND	PDT
2012	6	18	17 TH_SP15_GEN-APND	PDT

2012	6	18	18 TH_SP15_GEN-APND	PDT
2012	6	18	19 TH_SP15_GEN-APND	PDT
2012	6	18	20 TH_SP15_GEN-APND	PDT
2012	6	18	21 TH_SP15_GEN-APND	PDT
2012	6	18	22 TH_SP15_GEN-APND	PDT
2012	6	18	23 TH_SP15_GEN-APND	PDT
2012	6	18	24 TH_SP15_GEN-APND	PDT
2012	6	19	1 TH_SP15_GEN-APND	PDT
2012	6	19	2 TH_SP15_GEN-APND	PDT
2012	6	19	3 TH_SP15_GEN-APND	PDT
2012	6	19	4 TH_SP15_GEN-APND	PDT
2012	6	19	5 TH_SP15_GEN-APND	PDT
2012	6	19	6 TH_SP15_GEN-APND	PDT
2012	6	19	7 TH_SP15_GEN-APND	PDT
2012	6	19	8 TH_SP15_GEN-APND	PDT
2012	6	19	9 TH_SP15_GEN-APND	PDT
2012	6	19	10 TH_SP15_GEN-APND	PDT
2012	6	19	11 TH_SP15_GEN-APND	PDT
2012	6	19	12 TH_SP15_GEN-APND	PDT
2012	6	19	13 TH_SP15_GEN-APND	PDT
2012	6	19	14 TH_SP15_GEN-APND	PDT
2012	6	19	15 TH_SP15_GEN-APND	PDT
2012	6	19	16 TH_SP15_GEN-APND	PDT
2012	6	19	17 TH_SP15_GEN-APND	PDT
2012	6	19	18 TH_SP15_GEN-APND	PDT
2012	6	19	19 TH_SP15_GEN-APND	PDT
2012	6	19	20 TH_SP15_GEN-APND	PDT
2012	6	19	21 TH_SP15_GEN-APND	PDT
2012	6	19	22 TH_SP15_GEN-APND	PDT
2012	6	19	23 TH_SP15_GEN-APND	PDT
2012	6	19	24 TH_SP15_GEN-APND	PDT
2012	6	20	1 TH_SP15_GEN-APND	PDT
2012	6	20	2 TH_SP15_GEN-APND	PDT
2012	6	20	3 TH_SP15_GEN-APND	PDT
2012	6	20	4 TH_SP15_GEN-APND	PDT
2012	6	20	5 TH_SP15_GEN-APND	PDT
2012	6	20	6 TH_SP15_GEN-APND	PDT
2012	6	20	7 TH_SP15_GEN-APND	PDT
2012	6	20	8 TH_SP15_GEN-APND	PDT
2012	6	20	9 TH_SP15_GEN-APND	PDT
2012	6	20	10 TH_SP15_GEN-APND	PDT
2012	6	20	11 TH_SP15_GEN-APND	PDT
2012	6	20	12 TH_SP15_GEN-APND	PDT
2012	6	20	13 TH_SP15_GEN-APND	PDT
2012	6	20	14 TH_SP15_GEN-APND	PDT
2012	6	20	15 TH_SP15_GEN-APND	PDT
2012	6	20	16 TH_SP15_GEN-APND	PDT

2012	6	20	17 TH_SP15_GEN-APND	PDT
2012	6	20	18 TH_SP15_GEN-APND	PDT
2012	6	20	19 TH_SP15_GEN-APND	PDT
2012	6	20	20 TH_SP15_GEN-APND	PDT
2012	6	20	21 TH_SP15_GEN-APND	PDT
2012	6	20	22 TH_SP15_GEN-APND	PDT
2012	6	20	23 TH_SP15_GEN-APND	PDT
2012	6	20	24 TH_SP15_GEN-APND	PDT
2012	6	21	1 TH_SP15_GEN-APND	PDT
2012	6	21	2 TH_SP15_GEN-APND	PDT
2012	6	21	3 TH_SP15_GEN-APND	PDT
2012	6	21	4 TH_SP15_GEN-APND	PDT
2012	6	21	5 TH_SP15_GEN-APND	PDT
2012	6	21	6 TH_SP15_GEN-APND	PDT
2012	6	21	7 TH_SP15_GEN-APND	PDT
2012	6	21	8 TH_SP15_GEN-APND	PDT
2012	6	21	9 TH_SP15_GEN-APND	PDT
2012	6	21	10 TH_SP15_GEN-APND	PDT
2012	6	21	11 TH_SP15_GEN-APND	PDT
2012	6	21	12 TH_SP15_GEN-APND	PDT
2012	6	21	13 TH_SP15_GEN-APND	PDT
2012	6	21	14 TH_SP15_GEN-APND	PDT
2012	6	21	15 TH_SP15_GEN-APND	PDT
2012	6	21	16 TH_SP15_GEN-APND	PDT
2012	6	21	17 TH_SP15_GEN-APND	PDT
2012	6	21	18 TH_SP15_GEN-APND	PDT
2012	6	21	19 TH_SP15_GEN-APND	PDT
2012	6	21	20 TH_SP15_GEN-APND	PDT
2012	6	21	21 TH_SP15_GEN-APND	PDT
2012	6	21	22 TH_SP15_GEN-APND	PDT
2012	6	21	23 TH_SP15_GEN-APND	PDT
2012	6	21	24 TH_SP15_GEN-APND	PDT
2012	6	22	1 TH_SP15_GEN-APND	PDT
2012	6	22	2 TH_SP15_GEN-APND	PDT
2012	6	22	3 TH_SP15_GEN-APND	PDT
2012	6	22	4 TH_SP15_GEN-APND	PDT
2012	6	22	5 TH_SP15_GEN-APND	PDT
2012	6	22	6 TH_SP15_GEN-APND	PDT
2012	6	22	7 TH_SP15_GEN-APND	PDT
2012	6	22	8 TH_SP15_GEN-APND	PDT
2012	6	22	9 TH_SP15_GEN-APND	PDT
2012	6	22	10 TH_SP15_GEN-APND	PDT
2012	6	22	11 TH_SP15_GEN-APND	PDT
2012	6	22	12 TH_SP15_GEN-APND	PDT
2012	6	22	13 TH_SP15_GEN-APND	PDT
2012	6	22	14 TH_SP15_GEN-APND	PDT
2012	6	22	15 TH_SP15_GEN-APND	PDT



2012	6	22	16 TH_SP15_GEN-APND	PDT
2012	6	22	17 TH_SP15_GEN-APND	PDT
2012	6	22	18 TH_SP15_GEN-APND	PDT
2012	6	22	19 TH_SP15_GEN-APND	PDT
2012	6	22	20 TH_SP15_GEN-APND	PDT
2012	6	22	21 TH_SP15_GEN-APND	PDT
2012	6	22	22 TH_SP15_GEN-APND	PDT
2012	6	22	23 TH_SP15_GEN-APND	PDT
2012	6	22	24 TH_SP15_GEN-APND	PDT
2012	6	23	1 TH_SP15_GEN-APND	PDT
2012	6	23	2 TH_SP15_GEN-APND	PDT
2012	6	23	3 TH_SP15_GEN-APND	PDT
2012	6	23	4 TH_SP15_GEN-APND	PDT
2012	6	23	5 TH_SP15_GEN-APND	PDT
2012	6	23	6 TH_SP15_GEN-APND	PDT
2012	6	23	7 TH_SP15_GEN-APND	PDT
2012	6	23	8 TH_SP15_GEN-APND	PDT
2012	6	23	9 TH_SP15_GEN-APND	PDT
2012	6	23	10 TH_SP15_GEN-APND	PDT
2012	6	23	11 TH_SP15_GEN-APND	PDT
2012	6	23	12 TH_SP15_GEN-APND	PDT
2012	6	23	13 TH_SP15_GEN-APND	PDT
2012	6	23	14 TH_SP15_GEN-APND	PDT
2012	6	23	15 TH_SP15_GEN-APND	PDT
2012	6	23	16 TH_SP15_GEN-APND	PDT
2012	6	23	17 TH_SP15_GEN-APND	PDT
2012	6	23	18 TH_SP15_GEN-APND	PDT
2012	6	23	19 TH_SP15_GEN-APND	PDT
2012	6	23	20 TH_SP15_GEN-APND	PDT
2012	6	23	21 TH_SP15_GEN-APND	PDT
2012	6	23	22 TH_SP15_GEN-APND	PDT
2012	6	23	23 TH_SP15_GEN-APND	PDT
2012	6	23	24 TH_SP15_GEN-APND	PDT
2012	6	24	1 TH_SP15_GEN-APND	PDT
2012	6	24	2 TH_SP15_GEN-APND	PDT
2012	6	24	3 TH_SP15_GEN-APND	PDT
2012	6	24	4 TH_SP15_GEN-APND	PDT
2012	6	24	5 TH_SP15_GEN-APND	PDT
2012	6	24	6 TH_SP15_GEN-APND	PDT
2012	6	24	7 TH_SP15_GEN-APND	PDT
2012	6	24	8 TH_SP15_GEN-APND	PDT
2012	6	24	9 TH_SP15_GEN-APND	PDT
2012	6	24	10 TH_SP15_GEN-APND	PDT
2012	6	24	11 TH_SP15_GEN-APND	PDT
2012	6	24	12 TH_SP15_GEN-APND	PDT
2012	6	24	13 TH_SP15_GEN-APND	PDT
2012	6	24	14 TH_SP15_GEN-APND	PDT

2012	6	24	15 TH_SP15_GEN-APND	PDT
2012	6	24	16 TH_SP15_GEN-APND	PDT
2012	6	24	17 TH_SP15_GEN-APND	PDT
2012	6	24	18 TH_SP15_GEN-APND	PDT
2012	6	24	19 TH_SP15_GEN-APND	PDT
2012	6	24	20 TH_SP15_GEN-APND	PDT
2012	6	24	21 TH_SP15_GEN-APND	PDT
2012	6	24	22 TH_SP15_GEN-APND	PDT
2012	6	24	23 TH_SP15_GEN-APND	PDT
2012	6	24	24 TH_SP15_GEN-APND	PDT
2012	6	25	1 TH_SP15_GEN-APND	PDT
2012	6	25	2 TH_SP15_GEN-APND	PDT
2012	6	25	3 TH_SP15_GEN-APND	PDT
2012	6	25	4 TH_SP15_GEN-APND	PDT
2012	6	25	5 TH_SP15_GEN-APND	PDT
2012	6	25	6 TH_SP15_GEN-APND	PDT
2012	6	25	7 TH_SP15_GEN-APND	PDT
2012	6	25	8 TH_SP15_GEN-APND	PDT
2012	6	25	9 TH_SP15_GEN-APND	PDT
2012	6	25	10 TH_SP15_GEN-APND	PDT
2012	6	25	11 TH_SP15_GEN-APND	PDT
2012	6	25	12 TH_SP15_GEN-APND	PDT
2012	6	25	13 TH_SP15_GEN-APND	PDT
2012	6	25	14 TH_SP15_GEN-APND	PDT
2012	6	25	15 TH_SP15_GEN-APND	PDT
2012	6	25	16 TH_SP15_GEN-APND	PDT
2012	6	25	17 TH_SP15_GEN-APND	PDT
2012	6	25	18 TH_SP15_GEN-APND	PDT
2012	6	25	19 TH_SP15_GEN-APND	PDT
2012	6	25	20 TH_SP15_GEN-APND	PDT
2012	6	25	21 TH_SP15_GEN-APND	PDT
2012	6	25	22 TH_SP15_GEN-APND	PDT
2012	6	25	23 TH_SP15_GEN-APND	PDT
2012	6	25	24 TH_SP15_GEN-APND	PDT
2012	6	26	1 TH_SP15_GEN-APND	PDT
2012	6	26	2 TH_SP15_GEN-APND	PDT
2012	6	26	3 TH_SP15_GEN-APND	PDT
2012	6	26	4 TH_SP15_GEN-APND	PDT
2012	6	26	5 TH_SP15_GEN-APND	PDT
2012	6	26	6 TH_SP15_GEN-APND	PDT
2012	6	26	7 TH_SP15_GEN-APND	PDT
2012	6	26	8 TH_SP15_GEN-APND	PDT
2012	6	26	9 TH_SP15_GEN-APND	PDT
2012	6	26	10 TH_SP15_GEN-APND	PDT
2012	6	26	11 TH_SP15_GEN-APND	PDT
2012	6	26	12 TH_SP15_GEN-APND	PDT
2012	6	26	13 TH_SP15_GEN-APND	PDT

2012	6	26	14 TH_SP15_GEN-APND	PDT
2012	6	26	15 TH_SP15_GEN-APND	PDT
2012	6	26	16 TH_SP15_GEN-APND	PDT
2012	6	26	17 TH_SP15_GEN-APND	PDT
2012	6	26	18 TH_SP15_GEN-APND	PDT
2012	6	26	19 TH_SP15_GEN-APND	PDT
2012	6	26	20 TH_SP15_GEN-APND	PDT
2012	6	26	21 TH_SP15_GEN-APND	PDT
2012	6	26	22 TH_SP15_GEN-APND	PDT
2012	6	26	23 TH_SP15_GEN-APND	PDT
2012	6	26	24 TH_SP15_GEN-APND	PDT
2012	6	27	1 TH_SP15_GEN-APND	PDT
2012	6	27	2 TH_SP15_GEN-APND	PDT
2012	6	27	3 TH_SP15_GEN-APND	PDT
2012	6	27	4 TH_SP15_GEN-APND	PDT
2012	6	27	5 TH_SP15_GEN-APND	PDT
2012	6	27	6 TH_SP15_GEN-APND	PDT
2012	6	27	7 TH_SP15_GEN-APND	PDT
2012	6	27	8 TH_SP15_GEN-APND	PDT
2012	6	27	9 TH_SP15_GEN-APND	PDT
2012	6	27	10 TH_SP15_GEN-APND	PDT
2012	6	27	11 TH_SP15_GEN-APND	PDT
2012	6	27	12 TH_SP15_GEN-APND	PDT
2012	6	27	13 TH_SP15_GEN-APND	PDT
2012	6	27	14 TH_SP15_GEN-APND	PDT
2012	6	27	15 TH_SP15_GEN-APND	PDT
2012	6	27	16 TH_SP15_GEN-APND	PDT
2012	6	27	17 TH_SP15_GEN-APND	PDT
2012	6	27	18 TH_SP15_GEN-APND	PDT
2012	6	27	19 TH_SP15_GEN-APND	PDT
2012	6	27	20 TH_SP15_GEN-APND	PDT
2012	6	27	21 TH_SP15_GEN-APND	PDT
2012	6	27	22 TH_SP15_GEN-APND	PDT
2012	6	27	23 TH_SP15_GEN-APND	PDT
2012	6	27	24 TH_SP15_GEN-APND	PDT
2012	6	28	1 TH_SP15_GEN-APND	PDT
2012	6	28	2 TH_SP15_GEN-APND	PDT
2012	6	28	3 TH_SP15_GEN-APND	PDT
2012	6	28	4 TH_SP15_GEN-APND	PDT
2012	6	28	5 TH_SP15_GEN-APND	PDT
2012	6	28	6 TH_SP15_GEN-APND	PDT
2012	6	28	7 TH_SP15_GEN-APND	PDT
2012	6	28	8 TH_SP15_GEN-APND	PDT
2012	6	28	9 TH_SP15_GEN-APND	PDT
2012	6	28	10 TH_SP15_GEN-APND	PDT
2012	6	28	11 TH_SP15_GEN-APND	PDT
2012	6	28	12 TH_SP15_GEN-APND	PDT

2012	6	28	13 TH_SP15_GEN-APND	PDT
2012	6	28	14 TH_SP15_GEN-APND	PDT
2012	6	28	15 TH_SP15_GEN-APND	PDT
2012	6	28	16 TH_SP15_GEN-APND	PDT
2012	6	28	17 TH_SP15_GEN-APND	PDT
2012	6	28	18 TH_SP15_GEN-APND	PDT
2012	6	28	19 TH_SP15_GEN-APND	PDT
2012	6	28	20 TH_SP15_GEN-APND	PDT
2012	6	28	21 TH_SP15_GEN-APND	PDT
2012	6	28	22 TH_SP15_GEN-APND	PDT
2012	6	28	23 TH_SP15_GEN-APND	PDT
2012	6	28	24 TH_SP15_GEN-APND	PDT
2012	6	29	1 TH_SP15_GEN-APND	PDT
2012	6	29	2 TH_SP15_GEN-APND	PDT
2012	6	29	3 TH_SP15_GEN-APND	PDT
2012	6	29	4 TH_SP15_GEN-APND	PDT
2012	6	29	5 TH_SP15_GEN-APND	PDT
2012	6	29	6 TH_SP15_GEN-APND	PDT
2012	6	29	7 TH_SP15_GEN-APND	PDT
2012	6	29	8 TH_SP15_GEN-APND	PDT
2012	6	29	9 TH_SP15_GEN-APND	PDT
2012	6	29	10 TH_SP15_GEN-APND	PDT
2012	6	29	11 TH_SP15_GEN-APND	PDT
2012	6	29	12 TH_SP15_GEN-APND	PDT
2012	6	29	13 TH_SP15_GEN-APND	PDT
2012	6	29	14 TH_SP15_GEN-APND	PDT
2012	6	29	15 TH_SP15_GEN-APND	PDT
2012	6	29	16 TH_SP15_GEN-APND	PDT
2012	6	29	17 TH_SP15_GEN-APND	PDT
2012	6	29	18 TH_SP15_GEN-APND	PDT
2012	6	29	19 TH_SP15_GEN-APND	PDT
2012	6	29	20 TH_SP15_GEN-APND	PDT
2012	6	29	21 TH_SP15_GEN-APND	PDT
2012	6	29	22 TH_SP15_GEN-APND	PDT
2012	6	29	23 TH_SP15_GEN-APND	PDT
2012	6	29	24 TH_SP15_GEN-APND	PDT
2012	6	30	1 TH_SP15_GEN-APND	PDT
2012	6	30	2 TH_SP15_GEN-APND	PDT
2012	6	30	3 TH_SP15_GEN-APND	PDT
2012	6	30	4 TH_SP15_GEN-APND	PDT
2012	6	30	5 TH_SP15_GEN-APND	PDT
2012	6	30	6 TH_SP15_GEN-APND	PDT
2012	6	30	7 TH_SP15_GEN-APND	PDT
2012	6	30	8 TH_SP15_GEN-APND	PDT
2012	6	30	9 TH_SP15_GEN-APND	PDT
2012	6	30	10 TH_SP15_GEN-APND	PDT
2012	6	30	11 TH_SP15_GEN-APND	PDT

2012	6	30	12 TH_SP15_GEN-APND	PDT
2012	6	30	13 TH_SP15_GEN-APND	PDT
2012	6	30	14 TH_SP15_GEN-APND	PDT
2012	6	30	15 TH_SP15_GEN-APND	PDT
2012	6	30	16 TH_SP15_GEN-APND	PDT
2012	6	30	17 TH_SP15_GEN-APND	PDT
2012	6	30	18 TH_SP15_GEN-APND	PDT
2012	6	30	19 TH_SP15_GEN-APND	PDT
2012	6	30	20 TH_SP15_GEN-APND	PDT
2012	6	30	21 TH_SP15_GEN-APND	PDT
2012	6	30	22 TH_SP15_GEN-APND	PDT
2012	6	30	23 TH_SP15_GEN-APND	PDT
2012	6	30	24 TH_SP15_GEN-APND	PDT
2012	7	1	1 TH_SP15_GEN-APND	PDT
2012	7	1	2 TH_SP15_GEN-APND	PDT
2012	7	1	3 TH_SP15_GEN-APND	PDT
2012	7	1	4 TH_SP15_GEN-APND	PDT
2012	7	1	5 TH_SP15_GEN-APND	PDT
2012	7	1	6 TH_SP15_GEN-APND	PDT
2012	7	1	7 TH_SP15_GEN-APND	PDT
2012	7	1	8 TH_SP15_GEN-APND	PDT
2012	7	1	9 TH_SP15_GEN-APND	PDT
2012	7	1	10 TH_SP15_GEN-APND	PDT
2012	7	1	11 TH_SP15_GEN-APND	PDT
2012	7	1	12 TH_SP15_GEN-APND	PDT
2012	7	1	13 TH_SP15_GEN-APND	PDT
2012	7	1	14 TH_SP15_GEN-APND	PDT
2012	7	1	15 TH_SP15_GEN-APND	PDT
2012	7	1	16 TH_SP15_GEN-APND	PDT
2012	7	1	17 TH_SP15_GEN-APND	PDT
2012	7	1	18 TH_SP15_GEN-APND	PDT
2012	7	1	19 TH_SP15_GEN-APND	PDT
2012	7	1	20 TH_SP15_GEN-APND	PDT
2012	7	1	21 TH_SP15_GEN-APND	PDT
2012	7	1	22 TH_SP15_GEN-APND	PDT
2012	7	1	23 TH_SP15_GEN-APND	PDT
2012	7	1	24 TH_SP15_GEN-APND	PDT
2012	7	2	1 TH_SP15_GEN-APND	PDT
2012	7	2	2 TH_SP15_GEN-APND	PDT
2012	7	2	3 TH_SP15_GEN-APND	PDT
2012	7	2	4 TH_SP15_GEN-APND	PDT
2012	7	2	5 TH_SP15_GEN-APND	PDT
2012	7	2	6 TH_SP15_GEN-APND	PDT
2012	7	2	7 TH_SP15_GEN-APND	PDT
2012	7	2	8 TH_SP15_GEN-APND	PDT
2012	7	2	9 TH_SP15_GEN-APND	PDT
2012	7	2	10 TH_SP15_GEN-APND	PDT

2012	7	2	11 TH_SP15_GEN-APND	PDT
2012	7	2	12 TH_SP15_GEN-APND	PDT
2012	7	2	13 TH_SP15_GEN-APND	PDT
2012	7	2	14 TH_SP15_GEN-APND	PDT
2012	7	2	15 TH_SP15_GEN-APND	PDT
2012	7	2	16 TH_SP15_GEN-APND	PDT
2012	7	2	17 TH_SP15_GEN-APND	PDT
2012	7	2	18 TH_SP15_GEN-APND	PDT
2012	7	2	19 TH_SP15_GEN-APND	PDT
2012	7	2	20 TH_SP15_GEN-APND	PDT
2012	7	2	21 TH_SP15_GEN-APND	PDT
2012	7	2	22 TH_SP15_GEN-APND	PDT
2012	7	2	23 TH_SP15_GEN-APND	PDT
2012	7	2	24 TH_SP15_GEN-APND	PDT
2012	7	3	1 TH_SP15_GEN-APND	PDT
2012	7	3	2 TH_SP15_GEN-APND	PDT
2012	7	3	3 TH_SP15_GEN-APND	PDT
2012	7	3	4 TH_SP15_GEN-APND	PDT
2012	7	3	5 TH_SP15_GEN-APND	PDT
2012	7	3	6 TH_SP15_GEN-APND	PDT
2012	7	3	7 TH_SP15_GEN-APND	PDT
2012	7	3	8 TH_SP15_GEN-APND	PDT
2012	7	3	9 TH_SP15_GEN-APND	PDT
2012	7	3	10 TH_SP15_GEN-APND	PDT
2012	7	3	11 TH_SP15_GEN-APND	PDT
2012	7	3	12 TH_SP15_GEN-APND	PDT
2012	7	3	13 TH_SP15_GEN-APND	PDT
2012	7	3	14 TH_SP15_GEN-APND	PDT
2012	7	3	15 TH_SP15_GEN-APND	PDT
2012	7	3	16 TH_SP15_GEN-APND	PDT
2012	7	3	17 TH_SP15_GEN-APND	PDT
2012	7	3	18 TH_SP15_GEN-APND	PDT
2012	7	3	19 TH_SP15_GEN-APND	PDT
2012	7	3	20 TH_SP15_GEN-APND	PDT
2012	7	3	21 TH_SP15_GEN-APND	PDT
2012	7	3	22 TH_SP15_GEN-APND	PDT
2012	7	3	23 TH_SP15_GEN-APND	PDT
2012	7	3	24 TH_SP15_GEN-APND	PDT
2012	7	4	1 TH_SP15_GEN-APND	PDT
2012	7	4	2 TH_SP15_GEN-APND	PDT
2012	7	4	3 TH_SP15_GEN-APND	PDT
2012	7	4	4 TH_SP15_GEN-APND	PDT
2012	7	4	5 TH_SP15_GEN-APND	PDT
2012	7	4	6 TH_SP15_GEN-APND	PDT
2012	7	4	7 TH_SP15_GEN-APND	PDT
2012	7	4	8 TH_SP15_GEN-APND	PDT
2012	7	4	9 TH_SP15_GEN-APND	PDT

2012	7	4	10 TH_SP15_GEN-APND	PDT
2012	7	4	11 TH_SP15_GEN-APND	PDT
2012	7	4	12 TH_SP15_GEN-APND	PDT
2012	7	4	13 TH_SP15_GEN-APND	PDT
2012	7	4	14 TH_SP15_GEN-APND	PDT
2012	7	4	15 TH_SP15_GEN-APND	PDT
2012	7	4	16 TH_SP15_GEN-APND	PDT
2012	7	4	17 TH_SP15_GEN-APND	PDT
2012	7	4	18 TH_SP15_GEN-APND	PDT
2012	7	4	19 TH_SP15_GEN-APND	PDT
2012	7	4	20 TH_SP15_GEN-APND	PDT
2012	7	4	21 TH_SP15_GEN-APND	PDT
2012	7	4	22 TH_SP15_GEN-APND	PDT
2012	7	4	23 TH_SP15_GEN-APND	PDT
2012	7	4	24 TH_SP15_GEN-APND	PDT
2012	7	5	1 TH_SP15_GEN-APND	PDT
2012	7	5	2 TH_SP15_GEN-APND	PDT
2012	7	5	3 TH_SP15_GEN-APND	PDT
2012	7	5	4 TH_SP15_GEN-APND	PDT
2012	7	5	5 TH_SP15_GEN-APND	PDT
2012	7	5	6 TH_SP15_GEN-APND	PDT
2012	7	5	7 TH_SP15_GEN-APND	PDT
2012	7	5	8 TH_SP15_GEN-APND	PDT
2012	7	5	9 TH_SP15_GEN-APND	PDT
2012	7	5	10 TH_SP15_GEN-APND	PDT
2012	7	5	11 TH_SP15_GEN-APND	PDT
2012	7	5	12 TH_SP15_GEN-APND	PDT
2012	7	5	13 TH_SP15_GEN-APND	PDT
2012	7	5	14 TH_SP15_GEN-APND	PDT
2012	7	5	15 TH_SP15_GEN-APND	PDT
2012	7	5	16 TH_SP15_GEN-APND	PDT
2012	7	5	17 TH_SP15_GEN-APND	PDT
2012	7	5	18 TH_SP15_GEN-APND	PDT
2012	7	5	19 TH_SP15_GEN-APND	PDT
2012	7	5	20 TH_SP15_GEN-APND	PDT
2012	7	5	21 TH_SP15_GEN-APND	PDT
2012	7	5	22 TH_SP15_GEN-APND	PDT
2012	7	5	23 TH_SP15_GEN-APND	PDT
2012	7	5	24 TH_SP15_GEN-APND	PDT
2012	7	6	1 TH_SP15_GEN-APND	PDT
2012	7	6	2 TH_SP15_GEN-APND	PDT
2012	7	6	3 TH_SP15_GEN-APND	PDT
2012	7	6	4 TH_SP15_GEN-APND	PDT
2012	7	6	5 TH_SP15_GEN-APND	PDT
2012	7	6	6 TH_SP15_GEN-APND	PDT
2012	7	6	7 TH_SP15_GEN-APND	PDT
2012	7	6	8 TH_SP15_GEN-APND	PDT

2012	7	6	9 TH_SP15_GEN-APND	PDT
2012	7	6	10 TH_SP15_GEN-APND	PDT
2012	7	6	11 TH_SP15_GEN-APND	PDT
2012	7	6	12 TH_SP15_GEN-APND	PDT
2012	7	6	13 TH_SP15_GEN-APND	PDT
2012	7	6	14 TH_SP15_GEN-APND	PDT
2012	7	6	15 TH_SP15_GEN-APND	PDT
2012	7	6	16 TH_SP15_GEN-APND	PDT
2012	7	6	17 TH_SP15_GEN-APND	PDT
2012	7	6	18 TH_SP15_GEN-APND	PDT
2012	7	6	19 TH_SP15_GEN-APND	PDT
2012	7	6	20 TH_SP15_GEN-APND	PDT
2012	7	6	21 TH_SP15_GEN-APND	PDT
2012	7	6	22 TH_SP15_GEN-APND	PDT
2012	7	6	23 TH_SP15_GEN-APND	PDT
2012	7	6	24 TH_SP15_GEN-APND	PDT
2012	7	7	1 TH_SP15_GEN-APND	PDT
2012	7	7	2 TH_SP15_GEN-APND	PDT
2012	7	7	3 TH_SP15_GEN-APND	PDT
2012	7	7	4 TH_SP15_GEN-APND	PDT
2012	7	7	5 TH_SP15_GEN-APND	PDT
2012	7	7	6 TH_SP15_GEN-APND	PDT
2012	7	7	7 TH_SP15_GEN-APND	PDT
2012	7	7	8 TH_SP15_GEN-APND	PDT
2012	7	7	9 TH_SP15_GEN-APND	PDT
2012	7	7	10 TH_SP15_GEN-APND	PDT
2012	7	7	11 TH_SP15_GEN-APND	PDT
2012	7	7	12 TH_SP15_GEN-APND	PDT
2012	7	7	13 TH_SP15_GEN-APND	PDT
2012	7	7	14 TH_SP15_GEN-APND	PDT
2012	7	7	15 TH_SP15_GEN-APND	PDT
2012	7	7	16 TH_SP15_GEN-APND	PDT
2012	7	7	17 TH_SP15_GEN-APND	PDT
2012	7	7	18 TH_SP15_GEN-APND	PDT
2012	7	7	19 TH_SP15_GEN-APND	PDT
2012	7	7	20 TH_SP15_GEN-APND	PDT
2012	7	7	21 TH_SP15_GEN-APND	PDT
2012	7	7	22 TH_SP15_GEN-APND	PDT
2012	7	7	23 TH_SP15_GEN-APND	PDT
2012	7	7	24 TH_SP15_GEN-APND	PDT
2012	7	8	1 TH_SP15_GEN-APND	PDT
2012	7	8	2 TH_SP15_GEN-APND	PDT
2012	7	8	3 TH_SP15_GEN-APND	PDT
2012	7	8	4 TH_SP15_GEN-APND	PDT
2012	7	8	5 TH_SP15_GEN-APND	PDT
2012	7	8	6 TH_SP15_GEN-APND	PDT
2012	7	8	7 TH_SP15_GEN-APND	PDT



2012	7	8	8 TH_SP15_GEN-APND	PDT
2012	7	8	9 TH_SP15_GEN-APND	PDT
2012	7	8	10 TH_SP15_GEN-APND	PDT
2012	7	8	11 TH_SP15_GEN-APND	PDT
2012	7	8	12 TH_SP15_GEN-APND	PDT
2012	7	8	13 TH_SP15_GEN-APND	PDT
2012	7	8	14 TH_SP15_GEN-APND	PDT
2012	7	8	15 TH_SP15_GEN-APND	PDT
2012	7	8	16 TH_SP15_GEN-APND	PDT
2012	7	8	17 TH_SP15_GEN-APND	PDT
2012	7	8	18 TH_SP15_GEN-APND	PDT
2012	7	8	19 TH_SP15_GEN-APND	PDT
2012	7	8	20 TH_SP15_GEN-APND	PDT
2012	7	8	21 TH_SP15_GEN-APND	PDT
2012	7	8	22 TH_SP15_GEN-APND	PDT
2012	7	8	23 TH_SP15_GEN-APND	PDT
2012	7	8	24 TH_SP15_GEN-APND	PDT
2012	7	9	1 TH_SP15_GEN-APND	PDT
2012	7	9	2 TH_SP15_GEN-APND	PDT
2012	7	9	3 TH_SP15_GEN-APND	PDT
2012	7	9	4 TH_SP15_GEN-APND	PDT
2012	7	9	5 TH_SP15_GEN-APND	PDT
2012	7	9	6 TH_SP15_GEN-APND	PDT
2012	7	9	7 TH_SP15_GEN-APND	PDT
2012	7	9	8 TH_SP15_GEN-APND	PDT
2012	7	9	9 TH_SP15_GEN-APND	PDT
2012	7	9	10 TH_SP15_GEN-APND	PDT
2012	7	9	11 TH_SP15_GEN-APND	PDT
2012	7	9	12 TH_SP15_GEN-APND	PDT
2012	7	9	13 TH_SP15_GEN-APND	PDT
2012	7	9	14 TH_SP15_GEN-APND	PDT
2012	7	9	15 TH_SP15_GEN-APND	PDT
2012	7	9	16 TH_SP15_GEN-APND	PDT
2012	7	9	17 TH_SP15_GEN-APND	PDT
2012	7	9	18 TH_SP15_GEN-APND	PDT
2012	7	9	19 TH_SP15_GEN-APND	PDT
2012	7	9	20 TH_SP15_GEN-APND	PDT
2012	7	9	21 TH_SP15_GEN-APND	PDT
2012	7	9	22 TH_SP15_GEN-APND	PDT
2012	7	9	23 TH_SP15_GEN-APND	PDT
2012	7	9	24 TH_SP15_GEN-APND	PDT
2012	7	10	1 TH_SP15_GEN-APND	PDT
2012	7	10	2 TH_SP15_GEN-APND	PDT
2012	7	10	3 TH_SP15_GEN-APND	PDT
2012	7	10	4 TH_SP15_GEN-APND	PDT
2012	7	10	5 TH_SP15_GEN-APND	PDT
2012	7	10	6 TH_SP15_GEN-APND	PDT

2012	7	10	7 TH_SP15_GEN-APND	PDT
2012	7	10	8 TH_SP15_GEN-APND	PDT
2012	7	10	9 TH_SP15_GEN-APND	PDT
2012	7	10	10 TH_SP15_GEN-APND	PDT
2012	7	10	11 TH_SP15_GEN-APND	PDT
2012	7	10	12 TH_SP15_GEN-APND	PDT
2012	7	10	13 TH_SP15_GEN-APND	PDT
2012	7	10	14 TH_SP15_GEN-APND	PDT
2012	7	10	15 TH_SP15_GEN-APND	PDT
2012	7	10	16 TH_SP15_GEN-APND	PDT
2012	7	10	17 TH_SP15_GEN-APND	PDT
2012	7	10	18 TH_SP15_GEN-APND	PDT
2012	7	10	19 TH_SP15_GEN-APND	PDT
2012	7	10	20 TH_SP15_GEN-APND	PDT
2012	7	10	21 TH_SP15_GEN-APND	PDT
2012	7	10	22 TH_SP15_GEN-APND	PDT
2012	7	10	23 TH_SP15_GEN-APND	PDT
2012	7	10	24 TH_SP15_GEN-APND	PDT
2012	7	11	1 TH_SP15_GEN-APND	PDT
2012	7	11	2 TH_SP15_GEN-APND	PDT
2012	7	11	3 TH_SP15_GEN-APND	PDT
2012	7	11	4 TH_SP15_GEN-APND	PDT
2012	7	11	5 TH_SP15_GEN-APND	PDT
2012	7	11	6 TH_SP15_GEN-APND	PDT
2012	7	11	7 TH_SP15_GEN-APND	PDT
2012	7	11	8 TH_SP15_GEN-APND	PDT
2012	7	11	9 TH_SP15_GEN-APND	PDT
2012	7	11	10 TH_SP15_GEN-APND	PDT
2012	7	11	11 TH_SP15_GEN-APND	PDT
2012	7	11	12 TH_SP15_GEN-APND	PDT
2012	7	11	13 TH_SP15_GEN-APND	PDT
2012	7	11	14 TH_SP15_GEN-APND	PDT
2012	7	11	15 TH_SP15_GEN-APND	PDT
2012	7	11	16 TH_SP15_GEN-APND	PDT
2012	7	11	17 TH_SP15_GEN-APND	PDT
2012	7	11	18 TH_SP15_GEN-APND	PDT
2012	7	11	19 TH_SP15_GEN-APND	PDT
2012	7	11	20 TH_SP15_GEN-APND	PDT
2012	7	11	21 TH_SP15_GEN-APND	PDT
2012	7	11	22 TH_SP15_GEN-APND	PDT
2012	7	11	23 TH_SP15_GEN-APND	PDT
2012	7	11	24 TH_SP15_GEN-APND	PDT
2012	7	12	1 TH_SP15_GEN-APND	PDT
2012	7	12	2 TH_SP15_GEN-APND	PDT
2012	7	12	3 TH_SP15_GEN-APND	PDT
2012	7	12	4 TH_SP15_GEN-APND	PDT
2012	7	12	5 TH_SP15_GEN-APND	PDT

2012	7	12	6 TH_SP15_GEN-APND	PDT
2012	7	12	7 TH_SP15_GEN-APND	PDT
2012	7	12	8 TH_SP15_GEN-APND	PDT
2012	7	12	9 TH_SP15_GEN-APND	PDT
2012	7	12	10 TH_SP15_GEN-APND	PDT
2012	7	12	11 TH_SP15_GEN-APND	PDT
2012	7	12	12 TH_SP15_GEN-APND	PDT
2012	7	12	13 TH_SP15_GEN-APND	PDT
2012	7	12	14 TH_SP15_GEN-APND	PDT
2012	7	12	15 TH_SP15_GEN-APND	PDT
2012	7	12	16 TH_SP15_GEN-APND	PDT
2012	7	12	17 TH_SP15_GEN-APND	PDT
2012	7	12	18 TH_SP15_GEN-APND	PDT
2012	7	12	19 TH_SP15_GEN-APND	PDT
2012	7	12	20 TH_SP15_GEN-APND	PDT
2012	7	12	21 TH_SP15_GEN-APND	PDT
2012	7	12	22 TH_SP15_GEN-APND	PDT
2012	7	12	23 TH_SP15_GEN-APND	PDT
2012	7	12	24 TH_SP15_GEN-APND	PDT
2012	7	13	1 TH_SP15_GEN-APND	PDT
2012	7	13	2 TH_SP15_GEN-APND	PDT
2012	7	13	3 TH_SP15_GEN-APND	PDT
2012	7	13	4 TH_SP15_GEN-APND	PDT
2012	7	13	5 TH_SP15_GEN-APND	PDT
2012	7	13	6 TH_SP15_GEN-APND	PDT
2012	7	13	7 TH_SP15_GEN-APND	PDT
2012	7	13	8 TH_SP15_GEN-APND	PDT
2012	7	13	9 TH_SP15_GEN-APND	PDT
2012	7	13	10 TH_SP15_GEN-APND	PDT
2012	7	13	11 TH_SP15_GEN-APND	PDT
2012	7	13	12 TH_SP15_GEN-APND	PDT
2012	7	13	13 TH_SP15_GEN-APND	PDT
2012	7	13	14 TH_SP15_GEN-APND	PDT
2012	7	13	15 TH_SP15_GEN-APND	PDT
2012	7	13	16 TH_SP15_GEN-APND	PDT
2012	7	13	17 TH_SP15_GEN-APND	PDT
2012	7	13	18 TH_SP15_GEN-APND	PDT
2012	7	13	19 TH_SP15_GEN-APND	PDT
2012	7	13	20 TH_SP15_GEN-APND	PDT
2012	7	13	21 TH_SP15_GEN-APND	PDT
2012	7	13	22 TH_SP15_GEN-APND	PDT
2012	7	13	23 TH_SP15_GEN-APND	PDT
2012	7	13	24 TH_SP15_GEN-APND	PDT
2012	7	14	1 TH_SP15_GEN-APND	PDT
2012	7	14	2 TH_SP15_GEN-APND	PDT
2012	7	14	3 TH_SP15_GEN-APND	PDT
2012	7	14	4 TH_SP15_GEN-APND	PDT

2012	7	14	5 TH_SP15_GEN-APND	PDT
2012	7	14	6 TH_SP15_GEN-APND	PDT
2012	7	14	7 TH_SP15_GEN-APND	PDT
2012	7	14	8 TH_SP15_GEN-APND	PDT
2012	7	14	9 TH_SP15_GEN-APND	PDT
2012	7	14	10 TH_SP15_GEN-APND	PDT
2012	7	14	11 TH_SP15_GEN-APND	PDT
2012	7	14	12 TH_SP15_GEN-APND	PDT
2012	7	14	13 TH_SP15_GEN-APND	PDT
2012	7	14	14 TH_SP15_GEN-APND	PDT
2012	7	14	15 TH_SP15_GEN-APND	PDT
2012	7	14	16 TH_SP15_GEN-APND	PDT
2012	7	14	17 TH_SP15_GEN-APND	PDT
2012	7	14	18 TH_SP15_GEN-APND	PDT
2012	7	14	19 TH_SP15_GEN-APND	PDT
2012	7	14	20 TH_SP15_GEN-APND	PDT
2012	7	14	21 TH_SP15_GEN-APND	PDT
2012	7	14	22 TH_SP15_GEN-APND	PDT
2012	7	14	23 TH_SP15_GEN-APND	PDT
2012	7	14	24 TH_SP15_GEN-APND	PDT
2012	7	15	1 TH_SP15_GEN-APND	PDT
2012	7	15	2 TH_SP15_GEN-APND	PDT
2012	7	15	3 TH_SP15_GEN-APND	PDT
2012	7	15	4 TH_SP15_GEN-APND	PDT
2012	7	15	5 TH_SP15_GEN-APND	PDT
2012	7	15	6 TH_SP15_GEN-APND	PDT
2012	7	15	7 TH_SP15_GEN-APND	PDT
2012	7	15	8 TH_SP15_GEN-APND	PDT
2012	7	15	9 TH_SP15_GEN-APND	PDT
2012	7	15	10 TH_SP15_GEN-APND	PDT
2012	7	15	11 TH_SP15_GEN-APND	PDT
2012	7	15	12 TH_SP15_GEN-APND	PDT
2012	7	15	13 TH_SP15_GEN-APND	PDT
2012	7	15	14 TH_SP15_GEN-APND	PDT
2012	7	15	15 TH_SP15_GEN-APND	PDT
2012	7	15	16 TH_SP15_GEN-APND	PDT
2012	7	15	17 TH_SP15_GEN-APND	PDT
2012	7	15	18 TH_SP15_GEN-APND	PDT
2012	7	15	19 TH_SP15_GEN-APND	PDT
2012	7	15	20 TH_SP15_GEN-APND	PDT
2012	7	15	21 TH_SP15_GEN-APND	PDT
2012	7	15	22 TH_SP15_GEN-APND	PDT
2012	7	15	23 TH_SP15_GEN-APND	PDT
2012	7	15	24 TH_SP15_GEN-APND	PDT
2012	7	16	1 TH_SP15_GEN-APND	PDT
2012	7	16	2 TH_SP15_GEN-APND	PDT
2012	7	16	3 TH_SP15_GEN-APND	PDT

2012	7	16	4 TH_SP15_GEN-APND	PDT
2012	7	16	5 TH_SP15_GEN-APND	PDT
2012	7	16	6 TH_SP15_GEN-APND	PDT
2012	7	16	7 TH_SP15_GEN-APND	PDT
2012	7	16	8 TH_SP15_GEN-APND	PDT
2012	7	16	9 TH_SP15_GEN-APND	PDT
2012	7	16	10 TH_SP15_GEN-APND	PDT
2012	7	16	11 TH_SP15_GEN-APND	PDT
2012	7	16	12 TH_SP15_GEN-APND	PDT
2012	7	16	13 TH_SP15_GEN-APND	PDT
2012	7	16	14 TH_SP15_GEN-APND	PDT
2012	7	16	15 TH_SP15_GEN-APND	PDT
2012	7	16	16 TH_SP15_GEN-APND	PDT
2012	7	16	17 TH_SP15_GEN-APND	PDT
2012	7	16	18 TH_SP15_GEN-APND	PDT
2012	7	16	19 TH_SP15_GEN-APND	PDT
2012	7	16	20 TH_SP15_GEN-APND	PDT
2012	7	16	21 TH_SP15_GEN-APND	PDT
2012	7	16	22 TH_SP15_GEN-APND	PDT
2012	7	16	23 TH_SP15_GEN-APND	PDT
2012	7	16	24 TH_SP15_GEN-APND	PDT
2012	7	17	1 TH_SP15_GEN-APND	PDT
2012	7	17	2 TH_SP15_GEN-APND	PDT
2012	7	17	3 TH_SP15_GEN-APND	PDT
2012	7	17	4 TH_SP15_GEN-APND	PDT
2012	7	17	5 TH_SP15_GEN-APND	PDT
2012	7	17	6 TH_SP15_GEN-APND	PDT
2012	7	17	7 TH_SP15_GEN-APND	PDT
2012	7	17	8 TH_SP15_GEN-APND	PDT
2012	7	17	9 TH_SP15_GEN-APND	PDT
2012	7	17	10 TH_SP15_GEN-APND	PDT
2012	7	17	11 TH_SP15_GEN-APND	PDT
2012	7	17	12 TH_SP15_GEN-APND	PDT
2012	7	17	13 TH_SP15_GEN-APND	PDT
2012	7	17	14 TH_SP15_GEN-APND	PDT
2012	7	17	15 TH_SP15_GEN-APND	PDT
2012	7	17	16 TH_SP15_GEN-APND	PDT
2012	7	17	17 TH_SP15_GEN-APND	PDT
2012	7	17	18 TH_SP15_GEN-APND	PDT
2012	7	17	19 TH_SP15_GEN-APND	PDT
2012	7	17	20 TH_SP15_GEN-APND	PDT
2012	7	17	21 TH_SP15_GEN-APND	PDT
2012	7	17	22 TH_SP15_GEN-APND	PDT
2012	7	17	23 TH_SP15_GEN-APND	PDT
2012	7	17	24 TH_SP15_GEN-APND	PDT
2012	7	18	1 TH_SP15_GEN-APND	PDT
2012	7	18	2 TH_SP15_GEN-APND	PDT

2012	7	18	3 TH_SP15_GEN-APND	PDT
2012	7	18	4 TH_SP15_GEN-APND	PDT
2012	7	18	5 TH_SP15_GEN-APND	PDT
2012	7	18	6 TH_SP15_GEN-APND	PDT
2012	7	18	7 TH_SP15_GEN-APND	PDT
2012	7	18	8 TH_SP15_GEN-APND	PDT
2012	7	18	9 TH_SP15_GEN-APND	PDT
2012	7	18	10 TH_SP15_GEN-APND	PDT
2012	7	18	11 TH_SP15_GEN-APND	PDT
2012	7	18	12 TH_SP15_GEN-APND	PDT
2012	7	18	13 TH_SP15_GEN-APND	PDT
2012	7	18	14 TH_SP15_GEN-APND	PDT
2012	7	18	15 TH_SP15_GEN-APND	PDT
2012	7	18	16 TH_SP15_GEN-APND	PDT
2012	7	18	17 TH_SP15_GEN-APND	PDT
2012	7	18	18 TH_SP15_GEN-APND	PDT
2012	7	18	19 TH_SP15_GEN-APND	PDT
2012	7	18	20 TH_SP15_GEN-APND	PDT
2012	7	18	21 TH_SP15_GEN-APND	PDT
2012	7	18	22 TH_SP15_GEN-APND	PDT
2012	7	18	23 TH_SP15_GEN-APND	PDT
2012	7	18	24 TH_SP15_GEN-APND	PDT
2012	7	19	1 TH_SP15_GEN-APND	PDT
2012	7	19	2 TH_SP15_GEN-APND	PDT
2012	7	19	3 TH_SP15_GEN-APND	PDT
2012	7	19	4 TH_SP15_GEN-APND	PDT
2012	7	19	5 TH_SP15_GEN-APND	PDT
2012	7	19	6 TH_SP15_GEN-APND	PDT
2012	7	19	7 TH_SP15_GEN-APND	PDT
2012	7	19	8 TH_SP15_GEN-APND	PDT
2012	7	19	9 TH_SP15_GEN-APND	PDT
2012	7	19	10 TH_SP15_GEN-APND	PDT
2012	7	19	11 TH_SP15_GEN-APND	PDT
2012	7	19	12 TH_SP15_GEN-APND	PDT
2012	7	19	13 TH_SP15_GEN-APND	PDT
2012	7	19	14 TH_SP15_GEN-APND	PDT
2012	7	19	15 TH_SP15_GEN-APND	PDT
2012	7	19	16 TH_SP15_GEN-APND	PDT
2012	7	19	17 TH_SP15_GEN-APND	PDT
2012	7	19	18 TH_SP15_GEN-APND	PDT
2012	7	19	19 TH_SP15_GEN-APND	PDT
2012	7	19	20 TH_SP15_GEN-APND	PDT
2012	7	19	21 TH_SP15_GEN-APND	PDT
2012	7	19	22 TH_SP15_GEN-APND	PDT
2012	7	19	23 TH_SP15_GEN-APND	PDT
2012	7	19	24 TH_SP15_GEN-APND	PDT
2012	7	20	1 TH_SP15_GEN-APND	PDT

2012	7	20	2 TH_SP15_GEN-APND	PDT
2012	7	20	3 TH_SP15_GEN-APND	PDT
2012	7	20	4 TH_SP15_GEN-APND	PDT
2012	7	20	5 TH_SP15_GEN-APND	PDT
2012	7	20	6 TH_SP15_GEN-APND	PDT
2012	7	20	7 TH_SP15_GEN-APND	PDT
2012	7	20	8 TH_SP15_GEN-APND	PDT
2012	7	20	9 TH_SP15_GEN-APND	PDT
2012	7	20	10 TH_SP15_GEN-APND	PDT
2012	7	20	11 TH_SP15_GEN-APND	PDT
2012	7	20	12 TH_SP15_GEN-APND	PDT
2012	7	20	13 TH_SP15_GEN-APND	PDT
2012	7	20	14 TH_SP15_GEN-APND	PDT
2012	7	20	15 TH_SP15_GEN-APND	PDT
2012	7	20	16 TH_SP15_GEN-APND	PDT
2012	7	20	17 TH_SP15_GEN-APND	PDT
2012	7	20	18 TH_SP15_GEN-APND	PDT
2012	7	20	19 TH_SP15_GEN-APND	PDT
2012	7	20	20 TH_SP15_GEN-APND	PDT
2012	7	20	21 TH_SP15_GEN-APND	PDT
2012	7	20	22 TH_SP15_GEN-APND	PDT
2012	7	20	23 TH_SP15_GEN-APND	PDT
2012	7	20	24 TH_SP15_GEN-APND	PDT
2012	7	21	1 TH_SP15_GEN-APND	PDT
2012	7	21	2 TH_SP15_GEN-APND	PDT
2012	7	21	3 TH_SP15_GEN-APND	PDT
2012	7	21	4 TH_SP15_GEN-APND	PDT
2012	7	21	5 TH_SP15_GEN-APND	PDT
2012	7	21	6 TH_SP15_GEN-APND	PDT
2012	7	21	7 TH_SP15_GEN-APND	PDT
2012	7	21	8 TH_SP15_GEN-APND	PDT
2012	7	21	9 TH_SP15_GEN-APND	PDT
2012	7	21	10 TH_SP15_GEN-APND	PDT
2012	7	21	11 TH_SP15_GEN-APND	PDT
2012	7	21	12 TH_SP15_GEN-APND	PDT
2012	7	21	13 TH_SP15_GEN-APND	PDT
2012	7	21	14 TH_SP15_GEN-APND	PDT
2012	7	21	15 TH_SP15_GEN-APND	PDT
2012	7	21	16 TH_SP15_GEN-APND	PDT
2012	7	21	17 TH_SP15_GEN-APND	PDT
2012	7	21	18 TH_SP15_GEN-APND	PDT
2012	7	21	19 TH_SP15_GEN-APND	PDT
2012	7	21	20 TH_SP15_GEN-APND	PDT
2012	7	21	21 TH_SP15_GEN-APND	PDT
2012	7	21	22 TH_SP15_GEN-APND	PDT
2012	7	21	23 TH_SP15_GEN-APND	PDT
2012	7	21	24 TH_SP15_GEN-APND	PDT

2012	7	22	1 TH_SP15_GEN-APND	PDT
2012	7	22	2 TH_SP15_GEN-APND	PDT
2012	7	22	3 TH_SP15_GEN-APND	PDT
2012	7	22	4 TH_SP15_GEN-APND	PDT
2012	7	22	5 TH_SP15_GEN-APND	PDT
2012	7	22	6 TH_SP15_GEN-APND	PDT
2012	7	22	7 TH_SP15_GEN-APND	PDT
2012	7	22	8 TH_SP15_GEN-APND	PDT
2012	7	22	9 TH_SP15_GEN-APND	PDT
2012	7	22	10 TH_SP15_GEN-APND	PDT
2012	7	22	11 TH_SP15_GEN-APND	PDT
2012	7	22	12 TH_SP15_GEN-APND	PDT
2012	7	22	13 TH_SP15_GEN-APND	PDT
2012	7	22	14 TH_SP15_GEN-APND	PDT
2012	7	22	15 TH_SP15_GEN-APND	PDT
2012	7	22	16 TH_SP15_GEN-APND	PDT
2012	7	22	17 TH_SP15_GEN-APND	PDT
2012	7	22	18 TH_SP15_GEN-APND	PDT
2012	7	22	19 TH_SP15_GEN-APND	PDT
2012	7	22	20 TH_SP15_GEN-APND	PDT
2012	7	22	21 TH_SP15_GEN-APND	PDT
2012	7	22	22 TH_SP15_GEN-APND	PDT
2012	7	22	23 TH_SP15_GEN-APND	PDT
2012	7	22	24 TH_SP15_GEN-APND	PDT
2012	7	23	1 TH_SP15_GEN-APND	PDT
2012	7	23	2 TH_SP15_GEN-APND	PDT
2012	7	23	3 TH_SP15_GEN-APND	PDT
2012	7	23	4 TH_SP15_GEN-APND	PDT
2012	7	23	5 TH_SP15_GEN-APND	PDT
2012	7	23	6 TH_SP15_GEN-APND	PDT
2012	7	23	7 TH_SP15_GEN-APND	PDT
2012	7	23	8 TH_SP15_GEN-APND	PDT
2012	7	23	9 TH_SP15_GEN-APND	PDT
2012	7	23	10 TH_SP15_GEN-APND	PDT
2012	7	23	11 TH_SP15_GEN-APND	PDT
2012	7	23	12 TH_SP15_GEN-APND	PDT
2012	7	23	13 TH_SP15_GEN-APND	PDT
2012	7	23	14 TH_SP15_GEN-APND	PDT
2012	7	23	15 TH_SP15_GEN-APND	PDT
2012	7	23	16 TH_SP15_GEN-APND	PDT
2012	7	23	17 TH_SP15_GEN-APND	PDT
2012	7	23	18 TH_SP15_GEN-APND	PDT
2012	7	23	19 TH_SP15_GEN-APND	PDT
2012	7	23	20 TH_SP15_GEN-APND	PDT
2012	7	23	21 TH_SP15_GEN-APND	PDT
2012	7	23	22 TH_SP15_GEN-APND	PDT
2012	7	23	23 TH_SP15_GEN-APND	PDT



2012	7	23	24 TH_SP15_GEN-APND	PDT
2012	7	24	1 TH_SP15_GEN-APND	PDT
2012	7	24	2 TH_SP15_GEN-APND	PDT
2012	7	24	3 TH_SP15_GEN-APND	PDT
2012	7	24	4 TH_SP15_GEN-APND	PDT
2012	7	24	5 TH_SP15_GEN-APND	PDT
2012	7	24	6 TH_SP15_GEN-APND	PDT
2012	7	24	7 TH_SP15_GEN-APND	PDT
2012	7	24	8 TH_SP15_GEN-APND	PDT
2012	7	24	9 TH_SP15_GEN-APND	PDT
2012	7	24	10 TH_SP15_GEN-APND	PDT
2012	7	24	11 TH_SP15_GEN-APND	PDT
2012	7	24	12 TH_SP15_GEN-APND	PDT
2012	7	24	13 TH_SP15_GEN-APND	PDT
2012	7	24	14 TH_SP15_GEN-APND	PDT
2012	7	24	15 TH_SP15_GEN-APND	PDT
2012	7	24	16 TH_SP15_GEN-APND	PDT
2012	7	24	17 TH_SP15_GEN-APND	PDT
2012	7	24	18 TH_SP15_GEN-APND	PDT
2012	7	24	19 TH_SP15_GEN-APND	PDT
2012	7	24	20 TH_SP15_GEN-APND	PDT
2012	7	24	21 TH_SP15_GEN-APND	PDT
2012	7	24	22 TH_SP15_GEN-APND	PDT
2012	7	24	23 TH_SP15_GEN-APND	PDT
2012	7	24	24 TH_SP15_GEN-APND	PDT
2012	7	25	1 TH_SP15_GEN-APND	PDT
2012	7	25	2 TH_SP15_GEN-APND	PDT
2012	7	25	3 TH_SP15_GEN-APND	PDT
2012	7	25	4 TH_SP15_GEN-APND	PDT
2012	7	25	5 TH_SP15_GEN-APND	PDT
2012	7	25	6 TH_SP15_GEN-APND	PDT
2012	7	25	7 TH_SP15_GEN-APND	PDT
2012	7	25	8 TH_SP15_GEN-APND	PDT
2012	7	25	9 TH_SP15_GEN-APND	PDT
2012	7	25	10 TH_SP15_GEN-APND	PDT
2012	7	25	11 TH_SP15_GEN-APND	PDT
2012	7	25	12 TH_SP15_GEN-APND	PDT
2012	7	25	13 TH_SP15_GEN-APND	PDT
2012	7	25	14 TH_SP15_GEN-APND	PDT
2012	7	25	15 TH_SP15_GEN-APND	PDT
2012	7	25	16 TH_SP15_GEN-APND	PDT
2012	7	25	17 TH_SP15_GEN-APND	PDT
2012	7	25	18 TH_SP15_GEN-APND	PDT
2012	7	25	19 TH_SP15_GEN-APND	PDT
2012	7	25	20 TH_SP15_GEN-APND	PDT
2012	7	25	21 TH_SP15_GEN-APND	PDT
2012	7	25	22 TH_SP15_GEN-APND	PDT

2012	7	25	23 TH_SP15_GEN-APND	PDT
2012	7	25	24 TH_SP15_GEN-APND	PDT
2012	7	26	1 TH_SP15_GEN-APND	PDT
2012	7	26	2 TH_SP15_GEN-APND	PDT
2012	7	26	3 TH_SP15_GEN-APND	PDT
2012	7	26	4 TH_SP15_GEN-APND	PDT
2012	7	26	5 TH_SP15_GEN-APND	PDT
2012	7	26	6 TH_SP15_GEN-APND	PDT
2012	7	26	7 TH_SP15_GEN-APND	PDT
2012	7	26	8 TH_SP15_GEN-APND	PDT
2012	7	26	9 TH_SP15_GEN-APND	PDT
2012	7	26	10 TH_SP15_GEN-APND	PDT
2012	7	26	11 TH_SP15_GEN-APND	PDT
2012	7	26	12 TH_SP15_GEN-APND	PDT
2012	7	26	13 TH_SP15_GEN-APND	PDT
2012	7	26	14 TH_SP15_GEN-APND	PDT
2012	7	26	15 TH_SP15_GEN-APND	PDT
2012	7	26	16 TH_SP15_GEN-APND	PDT
2012	7	26	17 TH_SP15_GEN-APND	PDT
2012	7	26	18 TH_SP15_GEN-APND	PDT
2012	7	26	19 TH_SP15_GEN-APND	PDT
2012	7	26	20 TH_SP15_GEN-APND	PDT
2012	7	26	21 TH_SP15_GEN-APND	PDT
2012	7	26	22 TH_SP15_GEN-APND	PDT
2012	7	26	23 TH_SP15_GEN-APND	PDT
2012	7	26	24 TH_SP15_GEN-APND	PDT
2012	7	27	1 TH_SP15_GEN-APND	PDT
2012	7	27	2 TH_SP15_GEN-APND	PDT
2012	7	27	3 TH_SP15_GEN-APND	PDT
2012	7	27	4 TH_SP15_GEN-APND	PDT
2012	7	27	5 TH_SP15_GEN-APND	PDT
2012	7	27	6 TH_SP15_GEN-APND	PDT
2012	7	27	7 TH_SP15_GEN-APND	PDT
2012	7	27	8 TH_SP15_GEN-APND	PDT
2012	7	27	9 TH_SP15_GEN-APND	PDT
2012	7	27	10 TH_SP15_GEN-APND	PDT
2012	7	27	11 TH_SP15_GEN-APND	PDT
2012	7	27	12 TH_SP15_GEN-APND	PDT
2012	7	27	13 TH_SP15_GEN-APND	PDT
2012	7	27	14 TH_SP15_GEN-APND	PDT
2012	7	27	15 TH_SP15_GEN-APND	PDT
2012	7	27	16 TH_SP15_GEN-APND	PDT
2012	7	27	17 TH_SP15_GEN-APND	PDT
2012	7	27	18 TH_SP15_GEN-APND	PDT
2012	7	27	19 TH_SP15_GEN-APND	PDT
2012	7	27	20 TH_SP15_GEN-APND	PDT
2012	7	27	21 TH_SP15_GEN-APND	PDT

2012	7	27	22 TH_SP15_GEN-APND	PDT
2012	7	27	23 TH_SP15_GEN-APND	PDT
2012	7	27	24 TH_SP15_GEN-APND	PDT
2012	7	28	1 TH_SP15_GEN-APND	PDT
2012	7	28	2 TH_SP15_GEN-APND	PDT
2012	7	28	3 TH_SP15_GEN-APND	PDT
2012	7	28	4 TH_SP15_GEN-APND	PDT
2012	7	28	5 TH_SP15_GEN-APND	PDT
2012	7	28	6 TH_SP15_GEN-APND	PDT
2012	7	28	7 TH_SP15_GEN-APND	PDT
2012	7	28	8 TH_SP15_GEN-APND	PDT
2012	7	28	9 TH_SP15_GEN-APND	PDT
2012	7	28	10 TH_SP15_GEN-APND	PDT
2012	7	28	11 TH_SP15_GEN-APND	PDT
2012	7	28	12 TH_SP15_GEN-APND	PDT
2012	7	28	13 TH_SP15_GEN-APND	PDT
2012	7	28	14 TH_SP15_GEN-APND	PDT
2012	7	28	15 TH_SP15_GEN-APND	PDT
2012	7	28	16 TH_SP15_GEN-APND	PDT
2012	7	28	17 TH_SP15_GEN-APND	PDT
2012	7	28	18 TH_SP15_GEN-APND	PDT
2012	7	28	19 TH_SP15_GEN-APND	PDT
2012	7	28	20 TH_SP15_GEN-APND	PDT
2012	7	28	21 TH_SP15_GEN-APND	PDT
2012	7	28	22 TH_SP15_GEN-APND	PDT
2012	7	28	23 TH_SP15_GEN-APND	PDT
2012	7	28	24 TH_SP15_GEN-APND	PDT
2012	7	29	1 TH_SP15_GEN-APND	PDT
2012	7	29	2 TH_SP15_GEN-APND	PDT
2012	7	29	3 TH_SP15_GEN-APND	PDT
2012	7	29	4 TH_SP15_GEN-APND	PDT
2012	7	29	5 TH_SP15_GEN-APND	PDT
2012	7	29	6 TH_SP15_GEN-APND	PDT
2012	7	29	7 TH_SP15_GEN-APND	PDT
2012	7	29	8 TH_SP15_GEN-APND	PDT
2012	7	29	9 TH_SP15_GEN-APND	PDT
2012	7	29	10 TH_SP15_GEN-APND	PDT
2012	7	29	11 TH_SP15_GEN-APND	PDT
2012	7	29	12 TH_SP15_GEN-APND	PDT
2012	7	29	13 TH_SP15_GEN-APND	PDT
2012	7	29	14 TH_SP15_GEN-APND	PDT
2012	7	29	15 TH_SP15_GEN-APND	PDT
2012	7	29	16 TH_SP15_GEN-APND	PDT
2012	7	29	17 TH_SP15_GEN-APND	PDT
2012	7	29	18 TH_SP15_GEN-APND	PDT
2012	7	29	19 TH_SP15_GEN-APND	PDT
2012	7	29	20 TH_SP15_GEN-APND	PDT

2012	7	29	21 TH_SP15_GEN-APND	PDT
2012	7	29	22 TH_SP15_GEN-APND	PDT
2012	7	29	23 TH_SP15_GEN-APND	PDT
2012	7	29	24 TH_SP15_GEN-APND	PDT
2012	7	30	1 TH_SP15_GEN-APND	PDT
2012	7	30	2 TH_SP15_GEN-APND	PDT
2012	7	30	3 TH_SP15_GEN-APND	PDT
2012	7	30	4 TH_SP15_GEN-APND	PDT
2012	7	30	5 TH_SP15_GEN-APND	PDT
2012	7	30	6 TH_SP15_GEN-APND	PDT
2012	7	30	7 TH_SP15_GEN-APND	PDT
2012	7	30	8 TH_SP15_GEN-APND	PDT
2012	7	30	9 TH_SP15_GEN-APND	PDT
2012	7	30	10 TH_SP15_GEN-APND	PDT
2012	7	30	11 TH_SP15_GEN-APND	PDT
2012	7	30	12 TH_SP15_GEN-APND	PDT
2012	7	30	13 TH_SP15_GEN-APND	PDT
2012	7	30	14 TH_SP15_GEN-APND	PDT
2012	7	30	15 TH_SP15_GEN-APND	PDT
2012	7	30	16 TH_SP15_GEN-APND	PDT
2012	7	30	17 TH_SP15_GEN-APND	PDT
2012	7	30	18 TH_SP15_GEN-APND	PDT
2012	7	30	19 TH_SP15_GEN-APND	PDT
2012	7	30	20 TH_SP15_GEN-APND	PDT
2012	7	30	21 TH_SP15_GEN-APND	PDT
2012	7	30	22 TH_SP15_GEN-APND	PDT
2012	7	30	23 TH_SP15_GEN-APND	PDT
2012	7	30	24 TH_SP15_GEN-APND	PDT
2012	7	31	1 TH_SP15_GEN-APND	PDT
2012	7	31	2 TH_SP15_GEN-APND	PDT
2012	7	31	3 TH_SP15_GEN-APND	PDT
2012	7	31	4 TH_SP15_GEN-APND	PDT
2012	7	31	5 TH_SP15_GEN-APND	PDT
2012	7	31	6 TH_SP15_GEN-APND	PDT
2012	7	31	7 TH_SP15_GEN-APND	PDT
2012	7	31	8 TH_SP15_GEN-APND	PDT
2012	7	31	9 TH_SP15_GEN-APND	PDT
2012	7	31	10 TH_SP15_GEN-APND	PDT
2012	7	31	11 TH_SP15_GEN-APND	PDT
2012	7	31	12 TH_SP15_GEN-APND	PDT
2012	7	31	13 TH_SP15_GEN-APND	PDT
2012	7	31	14 TH_SP15_GEN-APND	PDT
2012	7	31	15 TH_SP15_GEN-APND	PDT
2012	7	31	16 TH_SP15_GEN-APND	PDT
2012	7	31	17 TH_SP15_GEN-APND	PDT
2012	7	31	18 TH_SP15_GEN-APND	PDT
2012	7	31	19 TH_SP15_GEN-APND	PDT

2012	7	31	20 TH_SP15_GEN-APND	PDT
2012	7	31	21 TH_SP15_GEN-APND	PDT
2012	7	31	22 TH_SP15_GEN-APND	PDT
2012	7	31	23 TH_SP15_GEN-APND	PDT
2012	7	31	24 TH_SP15_GEN-APND	PDT
2012	8	1	1 TH_SP15_GEN-APND	PDT
2012	8	1	2 TH_SP15_GEN-APND	PDT
2012	8	1	3 TH_SP15_GEN-APND	PDT
2012	8	1	4 TH_SP15_GEN-APND	PDT
2012	8	1	5 TH_SP15_GEN-APND	PDT
2012	8	1	6 TH_SP15_GEN-APND	PDT
2012	8	1	7 TH_SP15_GEN-APND	PDT
2012	8	1	8 TH_SP15_GEN-APND	PDT
2012	8	1	9 TH_SP15_GEN-APND	PDT
2012	8	1	10 TH_SP15_GEN-APND	PDT
2012	8	1	11 TH_SP15_GEN-APND	PDT
2012	8	1	12 TH_SP15_GEN-APND	PDT
2012	8	1	13 TH_SP15_GEN-APND	PDT
2012	8	1	14 TH_SP15_GEN-APND	PDT
2012	8	1	15 TH_SP15_GEN-APND	PDT
2012	8	1	16 TH_SP15_GEN-APND	PDT
2012	8	1	17 TH_SP15_GEN-APND	PDT
2012	8	1	18 TH_SP15_GEN-APND	PDT
2012	8	1	19 TH_SP15_GEN-APND	PDT
2012	8	1	20 TH_SP15_GEN-APND	PDT
2012	8	1	21 TH_SP15_GEN-APND	PDT
2012	8	1	22 TH_SP15_GEN-APND	PDT
2012	8	1	23 TH_SP15_GEN-APND	PDT
2012	8	1	24 TH_SP15_GEN-APND	PDT
2012	8	2	1 TH_SP15_GEN-APND	PDT
2012	8	2	2 TH_SP15_GEN-APND	PDT
2012	8	2	3 TH_SP15_GEN-APND	PDT
2012	8	2	4 TH_SP15_GEN-APND	PDT
2012	8	2	5 TH_SP15_GEN-APND	PDT
2012	8	2	6 TH_SP15_GEN-APND	PDT
2012	8	2	7 TH_SP15_GEN-APND	PDT
2012	8	2	8 TH_SP15_GEN-APND	PDT
2012	8	2	9 TH_SP15_GEN-APND	PDT
2012	8	2	10 TH_SP15_GEN-APND	PDT
2012	8	2	11 TH_SP15_GEN-APND	PDT
2012	8	2	12 TH_SP15_GEN-APND	PDT
2012	8	2	13 TH_SP15_GEN-APND	PDT
2012	8	2	14 TH_SP15_GEN-APND	PDT
2012	8	2	15 TH_SP15_GEN-APND	PDT
2012	8	2	16 TH_SP15_GEN-APND	PDT
2012	8	2	17 TH_SP15_GEN-APND	PDT
2012	8	2	18 TH_SP15_GEN-APND	PDT

2012	8	2	19 TH_SP15_GEN-APND	PDT
2012	8	2	20 TH_SP15_GEN-APND	PDT
2012	8	2	21 TH_SP15_GEN-APND	PDT
2012	8	2	22 TH_SP15_GEN-APND	PDT
2012	8	2	23 TH_SP15_GEN-APND	PDT
2012	8	2	24 TH_SP15_GEN-APND	PDT
2012	8	3	1 TH_SP15_GEN-APND	PDT
2012	8	3	2 TH_SP15_GEN-APND	PDT
2012	8	3	3 TH_SP15_GEN-APND	PDT
2012	8	3	4 TH_SP15_GEN-APND	PDT
2012	8	3	5 TH_SP15_GEN-APND	PDT
2012	8	3	6 TH_SP15_GEN-APND	PDT
2012	8	3	7 TH_SP15_GEN-APND	PDT
2012	8	3	8 TH_SP15_GEN-APND	PDT
2012	8	3	9 TH_SP15_GEN-APND	PDT
2012	8	3	10 TH_SP15_GEN-APND	PDT
2012	8	3	11 TH_SP15_GEN-APND	PDT
2012	8	3	12 TH_SP15_GEN-APND	PDT
2012	8	3	13 TH_SP15_GEN-APND	PDT
2012	8	3	14 TH_SP15_GEN-APND	PDT
2012	8	3	15 TH_SP15_GEN-APND	PDT
2012	8	3	16 TH_SP15_GEN-APND	PDT
2012	8	3	17 TH_SP15_GEN-APND	PDT
2012	8	3	18 TH_SP15_GEN-APND	PDT
2012	8	3	19 TH_SP15_GEN-APND	PDT
2012	8	3	20 TH_SP15_GEN-APND	PDT
2012	8	3	21 TH_SP15_GEN-APND	PDT
2012	8	3	22 TH_SP15_GEN-APND	PDT
2012	8	3	23 TH_SP15_GEN-APND	PDT
2012	8	3	24 TH_SP15_GEN-APND	PDT
2012	8	4	1 TH_SP15_GEN-APND	PDT
2012	8	4	2 TH_SP15_GEN-APND	PDT
2012	8	4	3 TH_SP15_GEN-APND	PDT
2012	8	4	4 TH_SP15_GEN-APND	PDT
2012	8	4	5 TH_SP15_GEN-APND	PDT
2012	8	4	6 TH_SP15_GEN-APND	PDT
2012	8	4	7 TH_SP15_GEN-APND	PDT
2012	8	4	8 TH_SP15_GEN-APND	PDT
2012	8	4	9 TH_SP15_GEN-APND	PDT
2012	8	4	10 TH_SP15_GEN-APND	PDT
2012	8	4	11 TH_SP15_GEN-APND	PDT
2012	8	4	12 TH_SP15_GEN-APND	PDT
2012	8	4	13 TH_SP15_GEN-APND	PDT
2012	8	4	14 TH_SP15_GEN-APND	PDT
2012	8	4	15 TH_SP15_GEN-APND	PDT
2012	8	4	16 TH_SP15_GEN-APND	PDT
2012	8	4	17 TH_SP15_GEN-APND	PDT

2012	8	4	18 TH_SP15_GEN-APND	PDT
2012	8	4	19 TH_SP15_GEN-APND	PDT
2012	8	4	20 TH_SP15_GEN-APND	PDT
2012	8	4	21 TH_SP15_GEN-APND	PDT
2012	8	4	22 TH_SP15_GEN-APND	PDT
2012	8	4	23 TH_SP15_GEN-APND	PDT
2012	8	4	24 TH_SP15_GEN-APND	PDT
2012	8	5	1 TH_SP15_GEN-APND	PDT
2012	8	5	2 TH_SP15_GEN-APND	PDT
2012	8	5	3 TH_SP15_GEN-APND	PDT
2012	8	5	4 TH_SP15_GEN-APND	PDT
2012	8	5	5 TH_SP15_GEN-APND	PDT
2012	8	5	6 TH_SP15_GEN-APND	PDT
2012	8	5	7 TH_SP15_GEN-APND	PDT
2012	8	5	8 TH_SP15_GEN-APND	PDT
2012	8	5	9 TH_SP15_GEN-APND	PDT
2012	8	5	10 TH_SP15_GEN-APND	PDT
2012	8	5	11 TH_SP15_GEN-APND	PDT
2012	8	5	12 TH_SP15_GEN-APND	PDT
2012	8	5	13 TH_SP15_GEN-APND	PDT
2012	8	5	14 TH_SP15_GEN-APND	PDT
2012	8	5	15 TH_SP15_GEN-APND	PDT
2012	8	5	16 TH_SP15_GEN-APND	PDT
2012	8	5	17 TH_SP15_GEN-APND	PDT
2012	8	5	18 TH_SP15_GEN-APND	PDT
2012	8	5	19 TH_SP15_GEN-APND	PDT
2012	8	5	20 TH_SP15_GEN-APND	PDT
2012	8	5	21 TH_SP15_GEN-APND	PDT
2012	8	5	22 TH_SP15_GEN-APND	PDT
2012	8	5	23 TH_SP15_GEN-APND	PDT
2012	8	5	24 TH_SP15_GEN-APND	PDT
2012	8	6	1 TH_SP15_GEN-APND	PDT
2012	8	6	2 TH_SP15_GEN-APND	PDT
2012	8	6	3 TH_SP15_GEN-APND	PDT
2012	8	6	4 TH_SP15_GEN-APND	PDT
2012	8	6	5 TH_SP15_GEN-APND	PDT
2012	8	6	6 TH_SP15_GEN-APND	PDT
2012	8	6	7 TH_SP15_GEN-APND	PDT
2012	8	6	8 TH_SP15_GEN-APND	PDT
2012	8	6	9 TH_SP15_GEN-APND	PDT
2012	8	6	10 TH_SP15_GEN-APND	PDT
2012	8	6	11 TH_SP15_GEN-APND	PDT
2012	8	6	12 TH_SP15_GEN-APND	PDT
2012	8	6	13 TH_SP15_GEN-APND	PDT
2012	8	6	14 TH_SP15_GEN-APND	PDT
2012	8	6	15 TH_SP15_GEN-APND	PDT
2012	8	6	16 TH_SP15_GEN-APND	PDT

2012	8	6	17 TH_SP15_GEN-APND	PDT
2012	8	6	18 TH_SP15_GEN-APND	PDT
2012	8	6	19 TH_SP15_GEN-APND	PDT
2012	8	6	20 TH_SP15_GEN-APND	PDT
2012	8	6	21 TH_SP15_GEN-APND	PDT
2012	8	6	22 TH_SP15_GEN-APND	PDT
2012	8	6	23 TH_SP15_GEN-APND	PDT
2012	8	6	24 TH_SP15_GEN-APND	PDT
2012	8	7	1 TH_SP15_GEN-APND	PDT
2012	8	7	2 TH_SP15_GEN-APND	PDT
2012	8	7	3 TH_SP15_GEN-APND	PDT
2012	8	7	4 TH_SP15_GEN-APND	PDT
2012	8	7	5 TH_SP15_GEN-APND	PDT
2012	8	7	6 TH_SP15_GEN-APND	PDT
2012	8	7	7 TH_SP15_GEN-APND	PDT
2012	8	7	8 TH_SP15_GEN-APND	PDT
2012	8	7	9 TH_SP15_GEN-APND	PDT
2012	8	7	10 TH_SP15_GEN-APND	PDT
2012	8	7	11 TH_SP15_GEN-APND	PDT
2012	8	7	12 TH_SP15_GEN-APND	PDT
2012	8	7	13 TH_SP15_GEN-APND	PDT
2012	8	7	14 TH_SP15_GEN-APND	PDT
2012	8	7	15 TH_SP15_GEN-APND	PDT
2012	8	7	16 TH_SP15_GEN-APND	PDT
2012	8	7	17 TH_SP15_GEN-APND	PDT
2012	8	7	18 TH_SP15_GEN-APND	PDT
2012	8	7	19 TH_SP15_GEN-APND	PDT
2012	8	7	20 TH_SP15_GEN-APND	PDT
2012	8	7	21 TH_SP15_GEN-APND	PDT
2012	8	7	22 TH_SP15_GEN-APND	PDT
2012	8	7	23 TH_SP15_GEN-APND	PDT
2012	8	7	24 TH_SP15_GEN-APND	PDT
2012	8	8	1 TH_SP15_GEN-APND	PDT
2012	8	8	2 TH_SP15_GEN-APND	PDT
2012	8	8	3 TH_SP15_GEN-APND	PDT
2012	8	8	4 TH_SP15_GEN-APND	PDT
2012	8	8	5 TH_SP15_GEN-APND	PDT
2012	8	8	6 TH_SP15_GEN-APND	PDT
2012	8	8	7 TH_SP15_GEN-APND	PDT
2012	8	8	8 TH_SP15_GEN-APND	PDT
2012	8	8	9 TH_SP15_GEN-APND	PDT
2012	8	8	10 TH_SP15_GEN-APND	PDT
2012	8	8	11 TH_SP15_GEN-APND	PDT
2012	8	8	12 TH_SP15_GEN-APND	PDT
2012	8	8	13 TH_SP15_GEN-APND	PDT
2012	8	8	14 TH_SP15_GEN-APND	PDT
2012	8	8	15 TH_SP15_GEN-APND	PDT



2012	8	8	16 TH_SP15_GEN-APND	PDT
2012	8	8	17 TH_SP15_GEN-APND	PDT
2012	8	8	18 TH_SP15_GEN-APND	PDT
2012	8	8	19 TH_SP15_GEN-APND	PDT
2012	8	8	20 TH_SP15_GEN-APND	PDT
2012	8	8	21 TH_SP15_GEN-APND	PDT
2012	8	8	22 TH_SP15_GEN-APND	PDT
2012	8	8	23 TH_SP15_GEN-APND	PDT
2012	8	8	24 TH_SP15_GEN-APND	PDT
2012	8	9	1 TH_SP15_GEN-APND	PDT
2012	8	9	2 TH_SP15_GEN-APND	PDT
2012	8	9	3 TH_SP15_GEN-APND	PDT
2012	8	9	4 TH_SP15_GEN-APND	PDT
2012	8	9	5 TH_SP15_GEN-APND	PDT
2012	8	9	6 TH_SP15_GEN-APND	PDT
2012	8	9	7 TH_SP15_GEN-APND	PDT
2012	8	9	8 TH_SP15_GEN-APND	PDT
2012	8	9	9 TH_SP15_GEN-APND	PDT
2012	8	9	10 TH_SP15_GEN-APND	PDT
2012	8	9	11 TH_SP15_GEN-APND	PDT
2012	8	9	12 TH_SP15_GEN-APND	PDT
2012	8	9	13 TH_SP15_GEN-APND	PDT
2012	8	9	14 TH_SP15_GEN-APND	PDT
2012	8	9	15 TH_SP15_GEN-APND	PDT
2012	8	9	16 TH_SP15_GEN-APND	PDT
2012	8	9	17 TH_SP15_GEN-APND	PDT
2012	8	9	18 TH_SP15_GEN-APND	PDT
2012	8	9	19 TH_SP15_GEN-APND	PDT
2012	8	9	20 TH_SP15_GEN-APND	PDT
2012	8	9	21 TH_SP15_GEN-APND	PDT
2012	8	9	22 TH_SP15_GEN-APND	PDT
2012	8	9	23 TH_SP15_GEN-APND	PDT
2012	8	9	24 TH_SP15_GEN-APND	PDT
2012	8	10	1 TH_SP15_GEN-APND	PDT
2012	8	10	2 TH_SP15_GEN-APND	PDT
2012	8	10	3 TH_SP15_GEN-APND	PDT
2012	8	10	4 TH_SP15_GEN-APND	PDT
2012	8	10	5 TH_SP15_GEN-APND	PDT
2012	8	10	6 TH_SP15_GEN-APND	PDT
2012	8	10	7 TH_SP15_GEN-APND	PDT
2012	8	10	8 TH_SP15_GEN-APND	PDT
2012	8	10	9 TH_SP15_GEN-APND	PDT
2012	8	10	10 TH_SP15_GEN-APND	PDT
2012	8	10	11 TH_SP15_GEN-APND	PDT
2012	8	10	12 TH_SP15_GEN-APND	PDT
2012	8	10	13 TH_SP15_GEN-APND	PDT
2012	8	10	14 TH_SP15_GEN-APND	PDT

2012	8	10	15 TH_SP15_GEN-APND	PDT
2012	8	10	16 TH_SP15_GEN-APND	PDT
2012	8	10	17 TH_SP15_GEN-APND	PDT
2012	8	10	18 TH_SP15_GEN-APND	PDT
2012	8	10	19 TH_SP15_GEN-APND	PDT
2012	8	10	20 TH_SP15_GEN-APND	PDT
2012	8	10	21 TH_SP15_GEN-APND	PDT
2012	8	10	22 TH_SP15_GEN-APND	PDT
2012	8	10	23 TH_SP15_GEN-APND	PDT
2012	8	10	24 TH_SP15_GEN-APND	PDT
2012	8	11	1 TH_SP15_GEN-APND	PDT
2012	8	11	2 TH_SP15_GEN-APND	PDT
2012	8	11	3 TH_SP15_GEN-APND	PDT
2012	8	11	4 TH_SP15_GEN-APND	PDT
2012	8	11	5 TH_SP15_GEN-APND	PDT
2012	8	11	6 TH_SP15_GEN-APND	PDT
2012	8	11	7 TH_SP15_GEN-APND	PDT
2012	8	11	8 TH_SP15_GEN-APND	PDT
2012	8	11	9 TH_SP15_GEN-APND	PDT
2012	8	11	10 TH_SP15_GEN-APND	PDT
2012	8	11	11 TH_SP15_GEN-APND	PDT
2012	8	11	12 TH_SP15_GEN-APND	PDT
2012	8	11	13 TH_SP15_GEN-APND	PDT
2012	8	11	14 TH_SP15_GEN-APND	PDT
2012	8	11	15 TH_SP15_GEN-APND	PDT
2012	8	11	16 TH_SP15_GEN-APND	PDT
2012	8	11	17 TH_SP15_GEN-APND	PDT
2012	8	11	18 TH_SP15_GEN-APND	PDT
2012	8	11	19 TH_SP15_GEN-APND	PDT
2012	8	11	20 TH_SP15_GEN-APND	PDT
2012	8	11	21 TH_SP15_GEN-APND	PDT
2012	8	11	22 TH_SP15_GEN-APND	PDT
2012	8	11	23 TH_SP15_GEN-APND	PDT
2012	8	11	24 TH_SP15_GEN-APND	PDT
2012	8	12	1 TH_SP15_GEN-APND	PDT
2012	8	12	2 TH_SP15_GEN-APND	PDT
2012	8	12	3 TH_SP15_GEN-APND	PDT
2012	8	12	4 TH_SP15_GEN-APND	PDT
2012	8	12	5 TH_SP15_GEN-APND	PDT
2012	8	12	6 TH_SP15_GEN-APND	PDT
2012	8	12	7 TH_SP15_GEN-APND	PDT
2012	8	12	8 TH_SP15_GEN-APND	PDT
2012	8	12	9 TH_SP15_GEN-APND	PDT
2012	8	12	10 TH_SP15_GEN-APND	PDT
2012	8	12	11 TH_SP15_GEN-APND	PDT
2012	8	12	12 TH_SP15_GEN-APND	PDT
2012	8	12	13 TH_SP15_GEN-APND	PDT

2012	8	12	14 TH_SP15_GEN-APND	PDT
2012	8	12	15 TH_SP15_GEN-APND	PDT
2012	8	12	16 TH_SP15_GEN-APND	PDT
2012	8	12	17 TH_SP15_GEN-APND	PDT
2012	8	12	18 TH_SP15_GEN-APND	PDT
2012	8	12	19 TH_SP15_GEN-APND	PDT
2012	8	12	20 TH_SP15_GEN-APND	PDT
2012	8	12	21 TH_SP15_GEN-APND	PDT
2012	8	12	22 TH_SP15_GEN-APND	PDT
2012	8	12	23 TH_SP15_GEN-APND	PDT
2012	8	12	24 TH_SP15_GEN-APND	PDT
2012	8	13	1 TH_SP15_GEN-APND	PDT
2012	8	13	2 TH_SP15_GEN-APND	PDT
2012	8	13	3 TH_SP15_GEN-APND	PDT
2012	8	13	4 TH_SP15_GEN-APND	PDT
2012	8	13	5 TH_SP15_GEN-APND	PDT
2012	8	13	6 TH_SP15_GEN-APND	PDT
2012	8	13	7 TH_SP15_GEN-APND	PDT
2012	8	13	8 TH_SP15_GEN-APND	PDT
2012	8	13	9 TH_SP15_GEN-APND	PDT
2012	8	13	10 TH_SP15_GEN-APND	PDT
2012	8	13	11 TH_SP15_GEN-APND	PDT
2012	8	13	12 TH_SP15_GEN-APND	PDT
2012	8	13	13 TH_SP15_GEN-APND	PDT
2012	8	13	14 TH_SP15_GEN-APND	PDT
2012	8	13	15 TH_SP15_GEN-APND	PDT
2012	8	13	16 TH_SP15_GEN-APND	PDT
2012	8	13	17 TH_SP15_GEN-APND	PDT
2012	8	13	18 TH_SP15_GEN-APND	PDT
2012	8	13	19 TH_SP15_GEN-APND	PDT
2012	8	13	20 TH_SP15_GEN-APND	PDT
2012	8	13	21 TH_SP15_GEN-APND	PDT
2012	8	13	22 TH_SP15_GEN-APND	PDT
2012	8	13	23 TH_SP15_GEN-APND	PDT
2012	8	13	24 TH_SP15_GEN-APND	PDT
2012	8	14	1 TH_SP15_GEN-APND	PDT
2012	8	14	2 TH_SP15_GEN-APND	PDT
2012	8	14	3 TH_SP15_GEN-APND	PDT
2012	8	14	4 TH_SP15_GEN-APND	PDT
2012	8	14	5 TH_SP15_GEN-APND	PDT
2012	8	14	6 TH_SP15_GEN-APND	PDT
2012	8	14	7 TH_SP15_GEN-APND	PDT
2012	8	14	8 TH_SP15_GEN-APND	PDT
2012	8	14	9 TH_SP15_GEN-APND	PDT
2012	8	14	10 TH_SP15_GEN-APND	PDT
2012	8	14	11 TH_SP15_GEN-APND	PDT
2012	8	14	12 TH_SP15_GEN-APND	PDT

2012	8	14	13 TH_SP15_GEN-APND	PDT
2012	8	14	14 TH_SP15_GEN-APND	PDT
2012	8	14	15 TH_SP15_GEN-APND	PDT
2012	8	14	16 TH_SP15_GEN-APND	PDT
2012	8	14	17 TH_SP15_GEN-APND	PDT
2012	8	14	18 TH_SP15_GEN-APND	PDT
2012	8	14	19 TH_SP15_GEN-APND	PDT
2012	8	14	20 TH_SP15_GEN-APND	PDT
2012	8	14	21 TH_SP15_GEN-APND	PDT
2012	8	14	22 TH_SP15_GEN-APND	PDT
2012	8	14	23 TH_SP15_GEN-APND	PDT
2012	8	14	24 TH_SP15_GEN-APND	PDT
2012	8	15	1 TH_SP15_GEN-APND	PDT
2012	8	15	2 TH_SP15_GEN-APND	PDT
2012	8	15	3 TH_SP15_GEN-APND	PDT
2012	8	15	4 TH_SP15_GEN-APND	PDT
2012	8	15	5 TH_SP15_GEN-APND	PDT
2012	8	15	6 TH_SP15_GEN-APND	PDT
2012	8	15	7 TH_SP15_GEN-APND	PDT
2012	8	15	8 TH_SP15_GEN-APND	PDT
2012	8	15	9 TH_SP15_GEN-APND	PDT
2012	8	15	10 TH_SP15_GEN-APND	PDT
2012	8	15	11 TH_SP15_GEN-APND	PDT
2012	8	15	12 TH_SP15_GEN-APND	PDT
2012	8	15	13 TH_SP15_GEN-APND	PDT
2012	8	15	14 TH_SP15_GEN-APND	PDT
2012	8	15	15 TH_SP15_GEN-APND	PDT
2012	8	15	16 TH_SP15_GEN-APND	PDT
2012	8	15	17 TH_SP15_GEN-APND	PDT
2012	8	15	18 TH_SP15_GEN-APND	PDT
2012	8	15	19 TH_SP15_GEN-APND	PDT
2012	8	15	20 TH_SP15_GEN-APND	PDT
2012	8	15	21 TH_SP15_GEN-APND	PDT
2012	8	15	22 TH_SP15_GEN-APND	PDT
2012	8	15	23 TH_SP15_GEN-APND	PDT
2012	8	15	24 TH_SP15_GEN-APND	PDT
2012	8	16	1 TH_SP15_GEN-APND	PDT
2012	8	16	2 TH_SP15_GEN-APND	PDT
2012	8	16	3 TH_SP15_GEN-APND	PDT
2012	8	16	4 TH_SP15_GEN-APND	PDT
2012	8	16	5 TH_SP15_GEN-APND	PDT
2012	8	16	6 TH_SP15_GEN-APND	PDT
2012	8	16	7 TH_SP15_GEN-APND	PDT
2012	8	16	8 TH_SP15_GEN-APND	PDT
2012	8	16	9 TH_SP15_GEN-APND	PDT
2012	8	16	10 TH_SP15_GEN-APND	PDT
2012	8	16	11 TH_SP15_GEN-APND	PDT

2012	8	16	12 TH_SP15_GEN-APND	PDT
2012	8	16	13 TH_SP15_GEN-APND	PDT
2012	8	16	14 TH_SP15_GEN-APND	PDT
2012	8	16	15 TH_SP15_GEN-APND	PDT
2012	8	16	16 TH_SP15_GEN-APND	PDT
2012	8	16	17 TH_SP15_GEN-APND	PDT
2012	8	16	18 TH_SP15_GEN-APND	PDT
2012	8	16	19 TH_SP15_GEN-APND	PDT
2012	8	16	20 TH_SP15_GEN-APND	PDT
2012	8	16	21 TH_SP15_GEN-APND	PDT
2012	8	16	22 TH_SP15_GEN-APND	PDT
2012	8	16	23 TH_SP15_GEN-APND	PDT
2012	8	16	24 TH_SP15_GEN-APND	PDT
2012	8	17	1 TH_SP15_GEN-APND	PDT
2012	8	17	2 TH_SP15_GEN-APND	PDT
2012	8	17	3 TH_SP15_GEN-APND	PDT
2012	8	17	4 TH_SP15_GEN-APND	PDT
2012	8	17	5 TH_SP15_GEN-APND	PDT
2012	8	17	6 TH_SP15_GEN-APND	PDT
2012	8	17	7 TH_SP15_GEN-APND	PDT
2012	8	17	8 TH_SP15_GEN-APND	PDT
2012	8	17	9 TH_SP15_GEN-APND	PDT
2012	8	17	10 TH_SP15_GEN-APND	PDT
2012	8	17	11 TH_SP15_GEN-APND	PDT
2012	8	17	12 TH_SP15_GEN-APND	PDT
2012	8	17	13 TH_SP15_GEN-APND	PDT
2012	8	17	14 TH_SP15_GEN-APND	PDT
2012	8	17	15 TH_SP15_GEN-APND	PDT
2012	8	17	16 TH_SP15_GEN-APND	PDT
2012	8	17	17 TH_SP15_GEN-APND	PDT
2012	8	17	18 TH_SP15_GEN-APND	PDT
2012	8	17	19 TH_SP15_GEN-APND	PDT
2012	8	17	20 TH_SP15_GEN-APND	PDT
2012	8	17	21 TH_SP15_GEN-APND	PDT
2012	8	17	22 TH_SP15_GEN-APND	PDT
2012	8	17	23 TH_SP15_GEN-APND	PDT
2012	8	17	24 TH_SP15_GEN-APND	PDT
2012	8	18	1 TH_SP15_GEN-APND	PDT
2012	8	18	2 TH_SP15_GEN-APND	PDT
2012	8	18	3 TH_SP15_GEN-APND	PDT
2012	8	18	4 TH_SP15_GEN-APND	PDT
2012	8	18	5 TH_SP15_GEN-APND	PDT
2012	8	18	6 TH_SP15_GEN-APND	PDT
2012	8	18	7 TH_SP15_GEN-APND	PDT
2012	8	18	8 TH_SP15_GEN-APND	PDT
2012	8	18	9 TH_SP15_GEN-APND	PDT
2012	8	18	10 TH_SP15_GEN-APND	PDT

2012	8	18	11 TH_SP15_GEN-APND	PDT
2012	8	18	12 TH_SP15_GEN-APND	PDT
2012	8	18	13 TH_SP15_GEN-APND	PDT
2012	8	18	14 TH_SP15_GEN-APND	PDT
2012	8	18	15 TH_SP15_GEN-APND	PDT
2012	8	18	16 TH_SP15_GEN-APND	PDT
2012	8	18	17 TH_SP15_GEN-APND	PDT
2012	8	18	18 TH_SP15_GEN-APND	PDT
2012	8	18	19 TH_SP15_GEN-APND	PDT
2012	8	18	20 TH_SP15_GEN-APND	PDT
2012	8	18	21 TH_SP15_GEN-APND	PDT
2012	8	18	22 TH_SP15_GEN-APND	PDT
2012	8	18	23 TH_SP15_GEN-APND	PDT
2012	8	18	24 TH_SP15_GEN-APND	PDT
2012	8	19	1 TH_SP15_GEN-APND	PDT
2012	8	19	2 TH_SP15_GEN-APND	PDT
2012	8	19	3 TH_SP15_GEN-APND	PDT
2012	8	19	4 TH_SP15_GEN-APND	PDT
2012	8	19	5 TH_SP15_GEN-APND	PDT
2012	8	19	6 TH_SP15_GEN-APND	PDT
2012	8	19	7 TH_SP15_GEN-APND	PDT
2012	8	19	8 TH_SP15_GEN-APND	PDT
2012	8	19	9 TH_SP15_GEN-APND	PDT
2012	8	19	10 TH_SP15_GEN-APND	PDT
2012	8	19	11 TH_SP15_GEN-APND	PDT
2012	8	19	12 TH_SP15_GEN-APND	PDT
2012	8	19	13 TH_SP15_GEN-APND	PDT
2012	8	19	14 TH_SP15_GEN-APND	PDT
2012	8	19	15 TH_SP15_GEN-APND	PDT
2012	8	19	16 TH_SP15_GEN-APND	PDT
2012	8	19	17 TH_SP15_GEN-APND	PDT
2012	8	19	18 TH_SP15_GEN-APND	PDT
2012	8	19	19 TH_SP15_GEN-APND	PDT
2012	8	19	20 TH_SP15_GEN-APND	PDT
2012	8	19	21 TH_SP15_GEN-APND	PDT
2012	8	19	22 TH_SP15_GEN-APND	PDT
2012	8	19	23 TH_SP15_GEN-APND	PDT
2012	8	19	24 TH_SP15_GEN-APND	PDT
2012	8	20	1 TH_SP15_GEN-APND	PDT
2012	8	20	2 TH_SP15_GEN-APND	PDT
2012	8	20	3 TH_SP15_GEN-APND	PDT
2012	8	20	4 TH_SP15_GEN-APND	PDT
2012	8	20	5 TH_SP15_GEN-APND	PDT
2012	8	20	6 TH_SP15_GEN-APND	PDT
2012	8	20	7 TH_SP15_GEN-APND	PDT
2012	8	20	8 TH_SP15_GEN-APND	PDT
2012	8	20	9 TH_SP15_GEN-APND	PDT

2012	8	20	10 TH_SP15_GEN-APND	PDT
2012	8	20	11 TH_SP15_GEN-APND	PDT
2012	8	20	12 TH_SP15_GEN-APND	PDT
2012	8	20	13 TH_SP15_GEN-APND	PDT
2012	8	20	14 TH_SP15_GEN-APND	PDT
2012	8	20	15 TH_SP15_GEN-APND	PDT
2012	8	20	16 TH_SP15_GEN-APND	PDT
2012	8	20	17 TH_SP15_GEN-APND	PDT
2012	8	20	18 TH_SP15_GEN-APND	PDT
2012	8	20	19 TH_SP15_GEN-APND	PDT
2012	8	20	20 TH_SP15_GEN-APND	PDT
2012	8	20	21 TH_SP15_GEN-APND	PDT
2012	8	20	22 TH_SP15_GEN-APND	PDT
2012	8	20	23 TH_SP15_GEN-APND	PDT
2012	8	20	24 TH_SP15_GEN-APND	PDT
2012	8	21	1 TH_SP15_GEN-APND	PDT
2012	8	21	2 TH_SP15_GEN-APND	PDT
2012	8	21	3 TH_SP15_GEN-APND	PDT
2012	8	21	4 TH_SP15_GEN-APND	PDT
2012	8	21	5 TH_SP15_GEN-APND	PDT
2012	8	21	6 TH_SP15_GEN-APND	PDT
2012	8	21	7 TH_SP15_GEN-APND	PDT
2012	8	21	8 TH_SP15_GEN-APND	PDT
2012	8	21	9 TH_SP15_GEN-APND	PDT
2012	8	21	10 TH_SP15_GEN-APND	PDT
2012	8	21	11 TH_SP15_GEN-APND	PDT
2012	8	21	12 TH_SP15_GEN-APND	PDT
2012	8	21	13 TH_SP15_GEN-APND	PDT
2012	8	21	14 TH_SP15_GEN-APND	PDT
2012	8	21	15 TH_SP15_GEN-APND	PDT
2012	8	21	16 TH_SP15_GEN-APND	PDT
2012	8	21	17 TH_SP15_GEN-APND	PDT
2012	8	21	18 TH_SP15_GEN-APND	PDT
2012	8	21	19 TH_SP15_GEN-APND	PDT
2012	8	21	20 TH_SP15_GEN-APND	PDT
2012	8	21	21 TH_SP15_GEN-APND	PDT
2012	8	21	22 TH_SP15_GEN-APND	PDT
2012	8	21	23 TH_SP15_GEN-APND	PDT
2012	8	21	24 TH_SP15_GEN-APND	PDT
2012	8	22	1 TH_SP15_GEN-APND	PDT
2012	8	22	2 TH_SP15_GEN-APND	PDT
2012	8	22	3 TH_SP15_GEN-APND	PDT
2012	8	22	4 TH_SP15_GEN-APND	PDT
2012	8	22	5 TH_SP15_GEN-APND	PDT
2012	8	22	6 TH_SP15_GEN-APND	PDT
2012	8	22	7 TH_SP15_GEN-APND	PDT
2012	8	22	8 TH_SP15_GEN-APND	PDT

2012	8	22	9 TH_SP15_GEN-APND	PDT
2012	8	22	10 TH_SP15_GEN-APND	PDT
2012	8	22	11 TH_SP15_GEN-APND	PDT
2012	8	22	12 TH_SP15_GEN-APND	PDT
2012	8	22	13 TH_SP15_GEN-APND	PDT
2012	8	22	14 TH_SP15_GEN-APND	PDT
2012	8	22	15 TH_SP15_GEN-APND	PDT
2012	8	22	16 TH_SP15_GEN-APND	PDT
2012	8	22	17 TH_SP15_GEN-APND	PDT
2012	8	22	18 TH_SP15_GEN-APND	PDT
2012	8	22	19 TH_SP15_GEN-APND	PDT
2012	8	22	20 TH_SP15_GEN-APND	PDT
2012	8	22	21 TH_SP15_GEN-APND	PDT
2012	8	22	22 TH_SP15_GEN-APND	PDT
2012	8	22	23 TH_SP15_GEN-APND	PDT
2012	8	22	24 TH_SP15_GEN-APND	PDT
2012	8	23	1 TH_SP15_GEN-APND	PDT
2012	8	23	2 TH_SP15_GEN-APND	PDT
2012	8	23	3 TH_SP15_GEN-APND	PDT
2012	8	23	4 TH_SP15_GEN-APND	PDT
2012	8	23	5 TH_SP15_GEN-APND	PDT
2012	8	23	6 TH_SP15_GEN-APND	PDT
2012	8	23	7 TH_SP15_GEN-APND	PDT
2012	8	23	8 TH_SP15_GEN-APND	PDT
2012	8	23	9 TH_SP15_GEN-APND	PDT
2012	8	23	10 TH_SP15_GEN-APND	PDT
2012	8	23	11 TH_SP15_GEN-APND	PDT
2012	8	23	12 TH_SP15_GEN-APND	PDT
2012	8	23	13 TH_SP15_GEN-APND	PDT
2012	8	23	14 TH_SP15_GEN-APND	PDT
2012	8	23	15 TH_SP15_GEN-APND	PDT
2012	8	23	16 TH_SP15_GEN-APND	PDT
2012	8	23	17 TH_SP15_GEN-APND	PDT
2012	8	23	18 TH_SP15_GEN-APND	PDT
2012	8	23	19 TH_SP15_GEN-APND	PDT
2012	8	23	20 TH_SP15_GEN-APND	PDT
2012	8	23	21 TH_SP15_GEN-APND	PDT
2012	8	23	22 TH_SP15_GEN-APND	PDT
2012	8	23	23 TH_SP15_GEN-APND	PDT
2012	8	23	24 TH_SP15_GEN-APND	PDT
2012	8	24	1 TH_SP15_GEN-APND	PDT
2012	8	24	2 TH_SP15_GEN-APND	PDT
2012	8	24	3 TH_SP15_GEN-APND	PDT
2012	8	24	4 TH_SP15_GEN-APND	PDT
2012	8	24	5 TH_SP15_GEN-APND	PDT
2012	8	24	6 TH_SP15_GEN-APND	PDT
2012	8	24	7 TH_SP15_GEN-APND	PDT



2012	8	24	8 TH_SP15_GEN-APND	PDT
2012	8	24	9 TH_SP15_GEN-APND	PDT
2012	8	24	10 TH_SP15_GEN-APND	PDT
2012	8	24	11 TH_SP15_GEN-APND	PDT
2012	8	24	12 TH_SP15_GEN-APND	PDT
2012	8	24	13 TH_SP15_GEN-APND	PDT
2012	8	24	14 TH_SP15_GEN-APND	PDT
2012	8	24	15 TH_SP15_GEN-APND	PDT
2012	8	24	16 TH_SP15_GEN-APND	PDT
2012	8	24	17 TH_SP15_GEN-APND	PDT
2012	8	24	18 TH_SP15_GEN-APND	PDT
2012	8	24	19 TH_SP15_GEN-APND	PDT
2012	8	24	20 TH_SP15_GEN-APND	PDT
2012	8	24	21 TH_SP15_GEN-APND	PDT
2012	8	24	22 TH_SP15_GEN-APND	PDT
2012	8	24	23 TH_SP15_GEN-APND	PDT
2012	8	24	24 TH_SP15_GEN-APND	PDT
2012	8	25	1 TH_SP15_GEN-APND	PDT
2012	8	25	2 TH_SP15_GEN-APND	PDT
2012	8	25	3 TH_SP15_GEN-APND	PDT
2012	8	25	4 TH_SP15_GEN-APND	PDT
2012	8	25	5 TH_SP15_GEN-APND	PDT
2012	8	25	6 TH_SP15_GEN-APND	PDT
2012	8	25	7 TH_SP15_GEN-APND	PDT
2012	8	25	8 TH_SP15_GEN-APND	PDT
2012	8	25	9 TH_SP15_GEN-APND	PDT
2012	8	25	10 TH_SP15_GEN-APND	PDT
2012	8	25	11 TH_SP15_GEN-APND	PDT
2012	8	25	12 TH_SP15_GEN-APND	PDT
2012	8	25	13 TH_SP15_GEN-APND	PDT
2012	8	25	14 TH_SP15_GEN-APND	PDT
2012	8	25	15 TH_SP15_GEN-APND	PDT
2012	8	25	16 TH_SP15_GEN-APND	PDT
2012	8	25	17 TH_SP15_GEN-APND	PDT
2012	8	25	18 TH_SP15_GEN-APND	PDT
2012	8	25	19 TH_SP15_GEN-APND	PDT
2012	8	25	20 TH_SP15_GEN-APND	PDT
2012	8	25	21 TH_SP15_GEN-APND	PDT
2012	8	25	22 TH_SP15_GEN-APND	PDT
2012	8	25	23 TH_SP15_GEN-APND	PDT
2012	8	25	24 TH_SP15_GEN-APND	PDT
2012	8	26	1 TH_SP15_GEN-APND	PDT
2012	8	26	2 TH_SP15_GEN-APND	PDT
2012	8	26	3 TH_SP15_GEN-APND	PDT
2012	8	26	4 TH_SP15_GEN-APND	PDT
2012	8	26	5 TH_SP15_GEN-APND	PDT
2012	8	26	6 TH_SP15_GEN-APND	PDT

2012	8	26	7 TH_SP15_GEN-APND	PDT
2012	8	26	8 TH_SP15_GEN-APND	PDT
2012	8	26	9 TH_SP15_GEN-APND	PDT
2012	8	26	10 TH_SP15_GEN-APND	PDT
2012	8	26	11 TH_SP15_GEN-APND	PDT
2012	8	26	12 TH_SP15_GEN-APND	PDT
2012	8	26	13 TH_SP15_GEN-APND	PDT
2012	8	26	14 TH_SP15_GEN-APND	PDT
2012	8	26	15 TH_SP15_GEN-APND	PDT
2012	8	26	16 TH_SP15_GEN-APND	PDT
2012	8	26	17 TH_SP15_GEN-APND	PDT
2012	8	26	18 TH_SP15_GEN-APND	PDT
2012	8	26	19 TH_SP15_GEN-APND	PDT
2012	8	26	20 TH_SP15_GEN-APND	PDT
2012	8	26	21 TH_SP15_GEN-APND	PDT
2012	8	26	22 TH_SP15_GEN-APND	PDT
2012	8	26	23 TH_SP15_GEN-APND	PDT
2012	8	26	24 TH_SP15_GEN-APND	PDT
2012	8	27	1 TH_SP15_GEN-APND	PDT
2012	8	27	2 TH_SP15_GEN-APND	PDT
2012	8	27	3 TH_SP15_GEN-APND	PDT
2012	8	27	4 TH_SP15_GEN-APND	PDT
2012	8	27	5 TH_SP15_GEN-APND	PDT
2012	8	27	6 TH_SP15_GEN-APND	PDT
2012	8	27	7 TH_SP15_GEN-APND	PDT
2012	8	27	8 TH_SP15_GEN-APND	PDT
2012	8	27	9 TH_SP15_GEN-APND	PDT
2012	8	27	10 TH_SP15_GEN-APND	PDT
2012	8	27	11 TH_SP15_GEN-APND	PDT
2012	8	27	12 TH_SP15_GEN-APND	PDT
2012	8	27	13 TH_SP15_GEN-APND	PDT
2012	8	27	14 TH_SP15_GEN-APND	PDT
2012	8	27	15 TH_SP15_GEN-APND	PDT
2012	8	27	16 TH_SP15_GEN-APND	PDT
2012	8	27	17 TH_SP15_GEN-APND	PDT
2012	8	27	18 TH_SP15_GEN-APND	PDT
2012	8	27	19 TH_SP15_GEN-APND	PDT
2012	8	27	20 TH_SP15_GEN-APND	PDT
2012	8	27	21 TH_SP15_GEN-APND	PDT
2012	8	27	22 TH_SP15_GEN-APND	PDT
2012	8	27	23 TH_SP15_GEN-APND	PDT
2012	8	27	24 TH_SP15_GEN-APND	PDT
2012	8	28	1 TH_SP15_GEN-APND	PDT
2012	8	28	2 TH_SP15_GEN-APND	PDT
2012	8	28	3 TH_SP15_GEN-APND	PDT
2012	8	28	4 TH_SP15_GEN-APND	PDT
2012	8	28	5 TH_SP15_GEN-APND	PDT

2012	8	28	6 TH_SP15_GEN-APND	PDT
2012	8	28	7 TH_SP15_GEN-APND	PDT
2012	8	28	8 TH_SP15_GEN-APND	PDT
2012	8	28	9 TH_SP15_GEN-APND	PDT
2012	8	28	10 TH_SP15_GEN-APND	PDT
2012	8	28	11 TH_SP15_GEN-APND	PDT
2012	8	28	12 TH_SP15_GEN-APND	PDT
2012	8	28	13 TH_SP15_GEN-APND	PDT
2012	8	28	14 TH_SP15_GEN-APND	PDT
2012	8	28	15 TH_SP15_GEN-APND	PDT
2012	8	28	16 TH_SP15_GEN-APND	PDT
2012	8	28	17 TH_SP15_GEN-APND	PDT
2012	8	28	18 TH_SP15_GEN-APND	PDT
2012	8	28	19 TH_SP15_GEN-APND	PDT
2012	8	28	20 TH_SP15_GEN-APND	PDT
2012	8	28	21 TH_SP15_GEN-APND	PDT
2012	8	28	22 TH_SP15_GEN-APND	PDT
2012	8	28	23 TH_SP15_GEN-APND	PDT
2012	8	28	24 TH_SP15_GEN-APND	PDT
2012	8	29	1 TH_SP15_GEN-APND	PDT
2012	8	29	2 TH_SP15_GEN-APND	PDT
2012	8	29	3 TH_SP15_GEN-APND	PDT
2012	8	29	4 TH_SP15_GEN-APND	PDT
2012	8	29	5 TH_SP15_GEN-APND	PDT
2012	8	29	6 TH_SP15_GEN-APND	PDT
2012	8	29	7 TH_SP15_GEN-APND	PDT
2012	8	29	8 TH_SP15_GEN-APND	PDT
2012	8	29	9 TH_SP15_GEN-APND	PDT
2012	8	29	10 TH_SP15_GEN-APND	PDT
2012	8	29	11 TH_SP15_GEN-APND	PDT
2012	8	29	12 TH_SP15_GEN-APND	PDT
2012	8	29	13 TH_SP15_GEN-APND	PDT
2012	8	29	14 TH_SP15_GEN-APND	PDT
2012	8	29	15 TH_SP15_GEN-APND	PDT
2012	8	29	16 TH_SP15_GEN-APND	PDT
2012	8	29	17 TH_SP15_GEN-APND	PDT
2012	8	29	18 TH_SP15_GEN-APND	PDT
2012	8	29	19 TH_SP15_GEN-APND	PDT
2012	8	29	20 TH_SP15_GEN-APND	PDT
2012	8	29	21 TH_SP15_GEN-APND	PDT
2012	8	29	22 TH_SP15_GEN-APND	PDT
2012	8	29	23 TH_SP15_GEN-APND	PDT
2012	8	29	24 TH_SP15_GEN-APND	PDT
2012	8	30	1 TH_SP15_GEN-APND	PDT
2012	8	30	2 TH_SP15_GEN-APND	PDT
2012	8	30	3 TH_SP15_GEN-APND	PDT
2012	8	30	4 TH_SP15_GEN-APND	PDT

2012	8	30	5 TH_SP15_GEN-APND	PDT
2012	8	30	6 TH_SP15_GEN-APND	PDT
2012	8	30	7 TH_SP15_GEN-APND	PDT
2012	8	30	8 TH_SP15_GEN-APND	PDT
2012	8	30	9 TH_SP15_GEN-APND	PDT
2012	8	30	10 TH_SP15_GEN-APND	PDT
2012	8	30	11 TH_SP15_GEN-APND	PDT
2012	8	30	12 TH_SP15_GEN-APND	PDT
2012	8	30	13 TH_SP15_GEN-APND	PDT
2012	8	30	14 TH_SP15_GEN-APND	PDT
2012	8	30	15 TH_SP15_GEN-APND	PDT
2012	8	30	16 TH_SP15_GEN-APND	PDT
2012	8	30	17 TH_SP15_GEN-APND	PDT
2012	8	30	18 TH_SP15_GEN-APND	PDT
2012	8	30	19 TH_SP15_GEN-APND	PDT
2012	8	30	20 TH_SP15_GEN-APND	PDT
2012	8	30	21 TH_SP15_GEN-APND	PDT
2012	8	30	22 TH_SP15_GEN-APND	PDT
2012	8	30	23 TH_SP15_GEN-APND	PDT
2012	8	30	24 TH_SP15_GEN-APND	PDT
2012	8	31	1 TH_SP15_GEN-APND	PDT
2012	8	31	2 TH_SP15_GEN-APND	PDT
2012	8	31	3 TH_SP15_GEN-APND	PDT
2012	8	31	4 TH_SP15_GEN-APND	PDT
2012	8	31	5 TH_SP15_GEN-APND	PDT
2012	8	31	6 TH_SP15_GEN-APND	PDT
2012	8	31	7 TH_SP15_GEN-APND	PDT
2012	8	31	8 TH_SP15_GEN-APND	PDT
2012	8	31	9 TH_SP15_GEN-APND	PDT
2012	8	31	10 TH_SP15_GEN-APND	PDT
2012	8	31	11 TH_SP15_GEN-APND	PDT
2012	8	31	12 TH_SP15_GEN-APND	PDT
2012	8	31	13 TH_SP15_GEN-APND	PDT
2012	8	31	14 TH_SP15_GEN-APND	PDT
2012	8	31	15 TH_SP15_GEN-APND	PDT
2012	8	31	16 TH_SP15_GEN-APND	PDT
2012	8	31	17 TH_SP15_GEN-APND	PDT
2012	8	31	18 TH_SP15_GEN-APND	PDT
2012	8	31	19 TH_SP15_GEN-APND	PDT
2012	8	31	20 TH_SP15_GEN-APND	PDT
2012	8	31	21 TH_SP15_GEN-APND	PDT
2012	8	31	22 TH_SP15_GEN-APND	PDT
2012	8	31	23 TH_SP15_GEN-APND	PDT
2012	8	31	24 TH_SP15_GEN-APND	PDT







Price Type Full Description	Nodal Price \$/MWh	FUEL COST \$/MWh	Volume	Operating Capacity
CA-DAH LMP	18.4183		220	96%
CA-DAH LMP	17.069		220	96%
CA-DAH LMP	16.6536		220	96%
CA-DAH LMP	16.4889		220	96%
CA-DAH LMP	17.6137		220	96%
CA-DAH LMP	20.2643		220	96%
CA-DAH LMP	23.9635		220	96%
CA-DAH LMP	26.7383		220	96%
CA-DAH LMP	28.0757		220	96%
CA-DAH LMP	28.4491		220	96%
CA-DAH LMP	28.8511		220	96%
CA-DAH LMP	27.8207		220	96%
CA-DAH LMP	28.332		220	96%
CA-DAH LMP	28.4218		220	96%
CA-DAH LMP	27.8944		220	96%
CA-DAH LMP	25.5225		220	96%
CA-DAH LMP	25.5732		220	96%
CA-DAH LMP	27.0536		220	96%
CA-DAH LMP	32.9599		220	96%
CA-DAH LMP	29.4221		220	96%
CA-DAH LMP	26.5369		220	96%
CA-DAH LMP	24.9593		220	96%
CA-DAH LMP	23.0466		220	96%
CA-DAH LMP	20.8096		220	96%
CA-DAH LMP	17.2696		220	96%
CA-DAH LMP	16.4005		220	96%
CA-DAH LMP	14.6902		220	96%
CA-DAH LMP	14.7065		220	96%
CA-DAH LMP	16.0621		220	96%
CA-DAH LMP	19.6905		220	96%
CA-DAH LMP	21.9229		220	96%
CA-DAH LMP	23.0297		220	96%
CA-DAH LMP	22.0927		220	96%
CA-DAH LMP	21.33		220	96%
CA-DAH LMP	22.4735		220	96%
CA-DAH LMP	23.0044		220	96%
CA-DAH LMP	22.5237		220	96%
CA-DAH LMP	22.0168		220	96%
CA-DAH LMP	20.9873		220	96%
CA-DAH LMP	20.9229		220	96%
CA-DAH LMP	21.7206		220	96%
CA-DAH LMP	24.6503		220	96%
CA-DAH LMP	29.0923		220	96%
CA-DAH LMP	27.6525		220	96%
CA-DAH LMP	25.7592		220	96%



CA-DAH LMP	24.2609		220	96%
CA-DAH LMP	21.6734		220	96%
CA-DAH LMP	20.5482		220	96%
CA-DAH LMP	17.6474		220	96%
CA-DAH LMP	17.1236		220	96%
CA-DAH LMP	15.9854		220	96%
CA-DAH LMP	16.0295		220	96%
CA-DAH LMP	17.6789		220	96%
CA-DAH LMP	21.3352		220	96%
CA-DAH LMP	24.5075		220	96%
CA-DAH LMP	26.5009		220	96%
CA-DAH LMP	24.6018		220	96%
CA-DAH LMP	23.2915		220	96%
CA-DAH LMP	23.828		220	96%
CA-DAH LMP	23.6725		220	96%
CA-DAH LMP	23.5339		220	96%
CA-DAH LMP	23.4767		220	96%
CA-DAH LMP	23.3393		220	96%
CA-DAH LMP	22.1831		220	96%
CA-DAH LMP	22.679		220	96%
CA-DAH LMP	25.5764		220	96%
CA-DAH LMP	29.6669		220	96%
CA-DAH LMP	29.8338		220	96%
CA-DAH LMP	27.6905		220	96%
CA-DAH LMP	25.12		220	96%
CA-DAH LMP	22.8447		220	96%
CA-DAH LMP	21.316		220	96%
CA-DAH LMP	20.0313		220	96%
CA-DAH LMP	18.4277		220	96%
CA-DAH LMP	18.3348		220	96%
CA-DAH LMP	18.3558		220	96%
CA-DAH LMP	19.4992		220	96%
CA-DAH LMP	22.2356		220	96%
CA-DAH LMP	28.4677		220	96%
CA-DAH LMP	29.3396		220	96%
CA-DAH LMP	24.2746		220	96%
CA-DAH LMP	22.8176		220	96%
CA-DAH LMP	23.1035		220	96%
CA-DAH LMP	23.0771		220	96%
CA-DAH LMP	22.8239		220	96%
CA-DAH LMP	22.8255		220	96%
CA-DAH LMP	23.083		220	96%
CA-DAH LMP	22.8585		220	96%
CA-DAH LMP	23.1138		220	96%
CA-DAH LMP	24.2216		220	96%
CA-DAH LMP	30.1769		220	96%
CA-DAH LMP	29.2323		220	96%

CA-DAH LMP	25.9749		220	96%
CA-DAH LMP	23.6681		220	96%
CA-DAH LMP	22.0271		220	96%
CA-DAH LMP	20.5241		220	96%
CA-DAH LMP	18.1539		220	96%
CA-DAH LMP	17.594		220	96%
CA-DAH LMP	16.2038		220	96%
CA-DAH LMP	16.088		220	96%
CA-DAH LMP	17.7653		220	96%
CA-DAH LMP	20.884		220	96%
CA-DAH LMP	22.4394		220	96%
CA-DAH LMP	24.4696		220	96%
CA-DAH LMP	22.6922		220	96%
CA-DAH LMP	20.6161		220	96%
CA-DAH LMP	21.6051		220	96%
CA-DAH LMP	21.8688		220	96%
CA-DAH LMP	22.4869		220	96%
CA-DAH LMP	22.6133		220	96%
CA-DAH LMP	23.1383		220	96%
CA-DAH LMP	22.0937		220	96%
CA-DAH LMP	21.6484		220	96%
CA-DAH LMP	22.6761		220	96%
CA-DAH LMP	26.8746		220	96%
CA-DAH LMP	26.2913		220	96%
CA-DAH LMP	23.9377		220	96%
CA-DAH LMP	22.2661		220	96%
CA-DAH LMP	21.4644		220	96%
CA-DAH LMP	19.9273		220	96%
CA-DAH LMP	19.0934		220	96%
CA-DAH LMP	17.7263		220	96%
CA-DAH LMP	15.6886		220	96%
CA-DAH LMP	15.1173		220	96%
CA-DAH LMP	15.8652		220	96%
CA-DAH LMP	18.132		220	96%
CA-DAH LMP	17.5228		220	96%
CA-DAH LMP	19.4198		220	96%
CA-DAH LMP	22.4756		220	96%
CA-DAH LMP	23.9433		220	96%
CA-DAH LMP	25.4068		220	96%
CA-DAH LMP	25.682		220	96%
CA-DAH LMP	22.3152		220	96%
CA-DAH LMP	19.546		220	96%
CA-DAH LMP	19.4012		220	96%
CA-DAH LMP	18.6616		220	96%
CA-DAH LMP	19.2703		220	96%
CA-DAH LMP	20.843		220	96%
CA-DAH LMP	24.3983		220	96%

CA-DAH LMP	25.0466		220	96%
CA-DAH LMP	23.6175		220	96%
CA-DAH LMP	25.1177		220	96%
CA-DAH LMP	21.4434		220	96%
CA-DAH LMP	18.9854		220	96%
CA-DAH LMP	18.2295		220	96%
CA-DAH LMP	16.6242		220	96%
CA-DAH LMP	14.5602		220	96%
CA-DAH LMP	14.6977		220	96%
CA-DAH LMP	14.9894		220	96%
CA-DAH LMP	15.066		220	96%
CA-DAH LMP	17.2039		220	96%
CA-DAH LMP	19.5684		220	96%
CA-DAH LMP	19.142		220	96%
CA-DAH LMP	19.6178		220	96%
CA-DAH LMP	19.9828		220	96%
CA-DAH LMP	20.0968		220	96%
CA-DAH LMP	19.857		220	96%
CA-DAH LMP	19.6344		220	96%
CA-DAH LMP	19.5317		220	96%
CA-DAH LMP	19.6924		220	96%
CA-DAH LMP	19.7381		220	96%
CA-DAH LMP	23.1521		220	96%
CA-DAH LMP	30.0218		220	96%
CA-DAH LMP	33.2542		220	96%
CA-DAH LMP	28.2063		220	96%
CA-DAH LMP	21.5582		220	96%
CA-DAH LMP	17.2693		220	96%
CA-DAH LMP	16.8167		220	96%
CA-DAH LMP	15.9437		220	96%
CA-DAH LMP	14.2588		220	96%
CA-DAH LMP	14.2488		220	96%
CA-DAH LMP	14.7695		220	96%
CA-DAH LMP	17.7961		220	96%
CA-DAH LMP	20.2788		220	96%
CA-DAH LMP	24.7029		220	96%
CA-DAH LMP	24.9249		220	96%
CA-DAH LMP	24.5104		220	96%
CA-DAH LMP	26.0661		220	96%
CA-DAH LMP	24.7428		220	96%
CA-DAH LMP	24.1192		220	96%
CA-DAH LMP	24.1366		220	96%
CA-DAH LMP	23.3932		220	96%
CA-DAH LMP	22.9831		220	96%
CA-DAH LMP	22.5018		220	96%
CA-DAH LMP	23.4983		220	96%
CA-DAH LMP	24.5305		220	96%

CA-DAH LMP	34.3781		220	96%
CA-DAH LMP	31.2501		220	96%
CA-DAH LMP	29.0503		220	96%
CA-DAH LMP	21.8638		220	96%
CA-DAH LMP	18.5556		220	96%
CA-DAH LMP	17.385		220	96%
CA-DAH LMP	15.5336		220	96%
CA-DAH LMP	13.5338		220	96%
CA-DAH LMP	13.1801		220	96%
CA-DAH LMP	15.2366		220	96%
CA-DAH LMP	15.73		220	96%
CA-DAH LMP	20.7337		220	96%
CA-DAH LMP	24.1666		220	96%
CA-DAH LMP	24.1917		220	96%
CA-DAH LMP	23.4326		220	96%
CA-DAH LMP	24.7896		220	96%
CA-DAH LMP	24.3111		220	96%
CA-DAH LMP	23.4635		220	96%
CA-DAH LMP	23.1598		220	96%
CA-DAH LMP	22.7867		220	96%
CA-DAH LMP	22.0479		220	96%
CA-DAH LMP	21.481		220	96%
CA-DAH LMP	21.4883		220	96%
CA-DAH LMP	24.116		220	96%
CA-DAH LMP	32.9688		220	96%
CA-DAH LMP	30.7063		220	96%
CA-DAH LMP	29.5251		220	96%
CA-DAH LMP	26.1324		220	96%
CA-DAH LMP	20.7228		220	96%
CA-DAH LMP	18.7983		220	96%
CA-DAH LMP	16.0248		220	96%
CA-DAH LMP	15.3347		220	96%
CA-DAH LMP	16.3193		220	96%
CA-DAH LMP	16.7455		220	96%
CA-DAH LMP	18.9551		220	96%
CA-DAH LMP	19.8515		220	96%
CA-DAH LMP	24.6058		220	96%
CA-DAH LMP	25.0075		220	96%
CA-DAH LMP	24.5098		220	96%
CA-DAH LMP	25.2963		220	96%
CA-DAH LMP	24.6996		220	96%
CA-DAH LMP	24.3181		220	96%
CA-DAH LMP	23.8572		220	96%
CA-DAH LMP	23.4427		220	96%
CA-DAH LMP	23.4219		220	96%
CA-DAH LMP	22.5805		220	96%
CA-DAH LMP	21.6467		220	96%

CA-DAH LMP	24.4252		220	96%
CA-DAH LMP	29.8302		220	96%
CA-DAH LMP	29.5957		220	96%
CA-DAH LMP	26.9237		220	96%
CA-DAH LMP	23.931		220	96%
CA-DAH LMP	19.9696		220	96%
CA-DAH LMP	17.9502		220	96%
CA-DAH LMP	16.8692		220	96%
CA-DAH LMP	16.3027		220	96%
CA-DAH LMP	15.7878		220	96%
CA-DAH LMP	16.9496		220	96%
CA-DAH LMP	19.5902		220	96%
CA-DAH LMP	22.4346		220	96%
CA-DAH LMP	23.899		220	96%
CA-DAH LMP	24.6974		220	96%
CA-DAH LMP	24.9585		220	96%
CA-DAH LMP	25.5936		220	96%
CA-DAH LMP	24.0833		220	96%
CA-DAH LMP	23.1031		220	96%
CA-DAH LMP	22.8224		220	96%
CA-DAH LMP	22.4671		220	96%
CA-DAH LMP	21.9899		220	96%
CA-DAH LMP	21.0788		220	96%
CA-DAH LMP	20.2221		220	96%
CA-DAH LMP	22.0605		220	96%
CA-DAH LMP	27.2789		220	96%
CA-DAH LMP	26.1205		220	96%
CA-DAH LMP	24.7219		220	96%
CA-DAH LMP	22.2633		220	96%
CA-DAH LMP	19.3066		220	96%
CA-DAH LMP	17.1408		220	96%
CA-DAH LMP	15.7762		220	96%
CA-DAH LMP	14.7857		220	96%
CA-DAH LMP	14.2282		220	96%
CA-DAH LMP	15.5957		220	96%
CA-DAH LMP	18.5765		220	96%
CA-DAH LMP	19.5605		220	96%
CA-DAH LMP	22.8732		220	96%
CA-DAH LMP	23.5054		220	96%
CA-DAH LMP	23.0847		220	96%
CA-DAH LMP	24.004		220	96%
CA-DAH LMP	23.533		220	96%
CA-DAH LMP	23.4436		220	96%
CA-DAH LMP	22.9132		220	96%
CA-DAH LMP	22.9849		220	96%
CA-DAH LMP	22.2763		220	96%
CA-DAH LMP	21.5531		220	96%

CA-DAH LMP	21.6931		220	96%
CA-DAH LMP	23.2394		220	96%
CA-DAH LMP	25.8533		220	96%
CA-DAH LMP	25.5521		220	96%
CA-DAH LMP	24.7149		220	96%
CA-DAH LMP	24.1081		220	96%
CA-DAH LMP	19.8028		220	96%
CA-DAH LMP	18.0987		220	96%
CA-DAH LMP	17.1181		220	96%
CA-DAH LMP	16.1596		220	96%
CA-DAH LMP	14.8709		220	96%
CA-DAH LMP	15.5061		220	96%
CA-DAH LMP	17.034		220	96%
CA-DAH LMP	16.5826		220	96%
CA-DAH LMP	17.8392		220	96%
CA-DAH LMP	19.9803		220	96%
CA-DAH LMP	20.8136		220	96%
CA-DAH LMP	20.974		220	96%
CA-DAH LMP	20.4044		220	96%
CA-DAH LMP	20.1976		220	96%
CA-DAH LMP	19.5097		220	96%
CA-DAH LMP	18.9139		220	96%
CA-DAH LMP	19.0501		220	96%
CA-DAH LMP	19.0541		220	96%
CA-DAH LMP	19.5992		220	96%
CA-DAH LMP	22.8734		220	96%
CA-DAH LMP	27.3796		220	96%
CA-DAH LMP	28.4538		220	96%
CA-DAH LMP	26.663		220	96%
CA-DAH LMP	26.9564		220	96%
CA-DAH LMP	20.4488		220	96%
CA-DAH LMP	18.2372		220	96%
CA-DAH LMP	17.5408		220	96%
CA-DAH LMP	16.6722		220	96%
CA-DAH LMP	16.1094		220	96%
CA-DAH LMP	15.8085		220	96%
CA-DAH LMP	16.1494		220	96%
CA-DAH LMP	16.6234		220	96%
CA-DAH LMP	17.0306		220	96%
CA-DAH LMP	19.1124		220	96%
CA-DAH LMP	19.5754		220	96%
CA-DAH LMP	19.3646		220	96%
CA-DAH LMP	19.3973		220	96%
CA-DAH LMP	19.0362		220	96%
CA-DAH LMP	18.1538		220	96%
CA-DAH LMP	17.5878		220	96%
CA-DAH LMP	18.0006		220	96%

CA-DAH LMP	18.0879		220	96%
CA-DAH LMP	19.0735		220	96%
CA-DAH LMP	23.6856		220	96%
CA-DAH LMP	30.3213		220	96%
CA-DAH LMP	29.9913		220	96%
CA-DAH LMP	26.5454		220	96%
CA-DAH LMP	23.945		220	96%
CA-DAH LMP	19.2478		220	96%
CA-DAH LMP	17.403		220	96%
CA-DAH LMP	16.3998		220	96%
CA-DAH LMP	15.7225		220	96%
CA-DAH LMP	15.8564		220	96%
CA-DAH LMP	16.5581		220	96%
CA-DAH LMP	19.5031		220	96%
CA-DAH LMP	25.5484		220	96%
CA-DAH LMP	28.6255		220	96%
CA-DAH LMP	30.0573		220	96%
CA-DAH LMP	30.1952		220	96%
CA-DAH LMP	30.5511		220	96%
CA-DAH LMP	28.0325		220	96%
CA-DAH LMP	27.3918		220	96%
CA-DAH LMP	26.8841		220	96%
CA-DAH LMP	24.6324		220	96%
CA-DAH LMP	23.8684		220	96%
CA-DAH LMP	23.1198		220	96%
CA-DAH LMP	23.5357		220	96%
CA-DAH LMP	26.8761		220	96%
CA-DAH LMP	34.1832		220	96%
CA-DAH LMP	33.3213		220	96%
CA-DAH LMP	30.1228		220	96%
CA-DAH LMP	26.4521		220	96%
CA-DAH LMP	21.3486		220	96%
CA-DAH LMP	18.4068		220	96%
CA-DAH LMP	17.5042		220	96%
CA-DAH LMP	17.0007		220	96%
CA-DAH LMP	16.9524		220	96%
CA-DAH LMP	18.29		220	96%
CA-DAH LMP	21.0286		220	96%
CA-DAH LMP	22.8486		220	96%
CA-DAH LMP	27.2526		220	96%
CA-DAH LMP	28.021		220	96%
CA-DAH LMP	26.2954		220	96%
CA-DAH LMP	26.3112		220	96%
CA-DAH LMP	25.3823		220	96%
CA-DAH LMP	25.2708		220	96%
CA-DAH LMP	24.6196		220	96%
CA-DAH LMP	24.0641		220	96%

CA-DAH LMP	23.6016		220	96%
CA-DAH LMP	23.3544		220	96%
CA-DAH LMP	23.3156		220	96%
CA-DAH LMP	24.9546		220	96%
CA-DAH LMP	30.3407		220	96%
CA-DAH LMP	29.2805		220	96%
CA-DAH LMP	27.2416		220	96%
CA-DAH LMP	24.8113		220	96%
CA-DAH LMP	20.7721		220	96%
CA-DAH LMP	19.2437		220	96%
CA-DAH LMP	18.2254		220	96%
CA-DAH LMP	17.3864		220	96%
CA-DAH LMP	17.356		220	96%
CA-DAH LMP	18.4652		220	96%
CA-DAH LMP	21.2434		220	96%
CA-DAH LMP	26.1642		220	96%
CA-DAH LMP	29.8161		220	96%
CA-DAH LMP	29.5951		220	96%
CA-DAH LMP	28.5079		220	96%
CA-DAH LMP	29.271		220	96%
CA-DAH LMP	27.8557		220	96%
CA-DAH LMP	26.9628		220	96%
CA-DAH LMP	27.1721		220	96%
CA-DAH LMP	26.564		220	96%
CA-DAH LMP	25.392		220	96%
CA-DAH LMP	24.6361		220	96%
CA-DAH LMP	23.299		220	96%
CA-DAH LMP	25.6896		220	96%
CA-DAH LMP	33.5852		220	96%
CA-DAH LMP	32.1722		220	96%
CA-DAH LMP	27.0334		220	96%
CA-DAH LMP	24.7302		220	96%
CA-DAH LMP	21.8038		220	96%
CA-DAH LMP	16.9412		220	96%
CA-DAH LMP	15.5038		220	96%
CA-DAH LMP	12.0735		220	96%
CA-DAH LMP	12.0492		220	96%
CA-DAH LMP	14.0099		220	96%
CA-DAH LMP	18.2119		220	96%
CA-DAH LMP	22.5489		220	96%
CA-DAH LMP	24.3254		220	96%
CA-DAH LMP	25.2654		220	96%
CA-DAH LMP	25.366		220	96%
CA-DAH LMP	25.4718		220	96%
CA-DAH LMP	25.2121		220	96%
CA-DAH LMP	24.4046		220	96%
CA-DAH LMP	24.1029		220	96%



CA-DAH LMP	23.8507		220	96%
CA-DAH LMP	23.9481		220	96%
CA-DAH LMP	23.1941		220	96%
CA-DAH LMP	22.3987		220	96%
CA-DAH LMP	23.9403		220	96%
CA-DAH LMP	28.0121		220	96%
CA-DAH LMP	32.0745		220	96%
CA-DAH LMP	30.2626		220	96%
CA-DAH LMP	21.3654		220	96%
CA-DAH LMP	20.4492		220	96%
CA-DAH LMP	17.593		220	96%
CA-DAH LMP	17.002		220	96%
CA-DAH LMP	15.4633		220	96%
CA-DAH LMP	16.0211		220	96%
CA-DAH LMP	16.845		220	96%
CA-DAH LMP	19.502		220	96%
CA-DAH LMP	24.0961		220	96%
CA-DAH LMP	28.4047		220	96%
CA-DAH LMP	29.1226		220	96%
CA-DAH LMP	26.9429		220	96%
CA-DAH LMP	27.2531		220	96%
CA-DAH LMP	26.0196		220	96%
CA-DAH LMP	24.3887		220	96%
CA-DAH LMP	24.3106		220	96%
CA-DAH LMP	23.1891		220	96%
CA-DAH LMP	22.7232		220	96%
CA-DAH LMP	22.0912		220	96%
CA-DAH LMP	22.1084		220	96%
CA-DAH LMP	23.5154		220	96%
CA-DAH LMP	27.4069		220	96%
CA-DAH LMP	29.8298		220	96%
CA-DAH LMP	27.4672		220	96%
CA-DAH LMP	25.0345		220	96%
CA-DAH LMP	21.1977		220	96%
CA-DAH LMP	19.9351		220	96%
CA-DAH LMP	17.2472		220	96%
CA-DAH LMP	16.27		220	96%
CA-DAH LMP	16.2745		220	96%
CA-DAH LMP	17.0794		220	96%
CA-DAH LMP	18.9774		220	96%
CA-DAH LMP	22.6049		220	96%
CA-DAH LMP	21.9336		220	96%
CA-DAH LMP	21.5078		220	96%
CA-DAH LMP	23.8605		220	96%
CA-DAH LMP	25.6033		220	96%
CA-DAH LMP	23.8283		220	96%
CA-DAH LMP	20.4603		220	96%

CA-DAH LMP	20.3696		220	96%
CA-DAH LMP	19.7139		220	96%
CA-DAH LMP	19.8169		220	96%
CA-DAH LMP	20.2851		220	96%
CA-DAH LMP	20.711		220	96%
CA-DAH LMP	26.3917		220	96%
CA-DAH LMP	38.7448		220	96%
CA-DAH LMP	39.9903		220	96%
CA-DAH LMP	31.4311		220	96%
CA-DAH LMP	24.6323		220	96%
CA-DAH LMP	21.1964		220	96%
CA-DAH LMP	18.931		220	96%
CA-DAH LMP	16.6916		220	96%
CA-DAH LMP	16.3495		220	96%
CA-DAH LMP	15.2795		220	96%
CA-DAH LMP	13.8409		220	96%
CA-DAH LMP	15.5168		220	96%
CA-DAH LMP	17.2209		220	96%
CA-DAH LMP	19.8735		220	96%
CA-DAH LMP	21.9159		220	96%
CA-DAH LMP	24.0931		220	96%
CA-DAH LMP	25.2646		220	96%
CA-DAH LMP	25.2456		220	96%
CA-DAH LMP	24.5856		220	96%
CA-DAH LMP	24.1847		220	96%
CA-DAH LMP	23.3818		220	96%
CA-DAH LMP	22.6377		220	96%
CA-DAH LMP	22.9232		220	96%
CA-DAH LMP	25.2091		220	96%
CA-DAH LMP	22.8122		220	96%
CA-DAH LMP	33.8073		220	96%
CA-DAH LMP	33.1741		220	96%
CA-DAH LMP	24.6363		220	96%
CA-DAH LMP	21.1187		220	96%
CA-DAH LMP	18.0187		220	96%
CA-DAH LMP	16.373		220	96%
CA-DAH LMP	12.1267		220	96%
CA-DAH LMP	9.923		220	96%
CA-DAH LMP	9.8682		220	96%
CA-DAH LMP	13.6107		220	96%
CA-DAH LMP	17.7563		220	96%
CA-DAH LMP	22.7791		220	96%
CA-DAH LMP	28.0611		220	96%
CA-DAH LMP	27.9207		220	96%
CA-DAH LMP	28.7239		220	96%
CA-DAH LMP	28.6492		220	96%
CA-DAH LMP	25.5139		220	96%

CA-DAH LMP	24.2155		220	96%
CA-DAH LMP	24.1004		220	96%
CA-DAH LMP	23.3447		220	96%
CA-DAH LMP	23.2646		220	96%
CA-DAH LMP	22.984		220	96%
CA-DAH LMP	22.7618		220	96%
CA-DAH LMP	24.3386		220	96%
CA-DAH LMP	35.4382		220	96%
CA-DAH LMP	36.2958		220	96%
CA-DAH LMP	32.0325		220	96%
CA-DAH LMP	23.9297		220	96%
CA-DAH LMP	19.5235		220	96%
CA-DAH LMP	19.9711		220	96%
CA-DAH LMP	17.8698		220	96%
CA-DAH LMP	15.0405		220	96%
CA-DAH LMP	15.0377		220	96%
CA-DAH LMP	17.096		220	96%
CA-DAH LMP	21.161		220	96%
CA-DAH LMP	27.3704		220	96%
CA-DAH LMP	31.4041		220	96%
CA-DAH LMP	27.8033		220	96%
CA-DAH LMP	27.6742		220	96%
CA-DAH LMP	30.2986		220	96%
CA-DAH LMP	26.2922		220	96%
CA-DAH LMP	24.8284		220	96%
CA-DAH LMP	24.608		220	96%
CA-DAH LMP	24.419		220	96%
CA-DAH LMP	23.0326		220	96%
CA-DAH LMP	22.2804		220	96%
CA-DAH LMP	23.5502		220	96%
CA-DAH LMP	24.9236		220	96%
CA-DAH LMP	32.0381		220	96%
CA-DAH LMP	32.1466		220	96%
CA-DAH LMP	28.2217		220	96%
CA-DAH LMP	24.7592		220	96%
CA-DAH LMP	21.3698		220	96%
CA-DAH LMP	18.0491		220	96%
CA-DAH LMP	13.9303		220	96%
CA-DAH LMP	7.869		220	96%
CA-DAH LMP	7.8237		220	96%
CA-DAH LMP	13.9866		220	96%
CA-DAH LMP	20.2875		220	96%
CA-DAH LMP	25.189		220	96%
CA-DAH LMP	29.9324		220	96%
CA-DAH LMP	25.6042		220	96%
CA-DAH LMP	25.8372		220	96%
CA-DAH LMP	24.7369		220	96%

CA-DAH LMP	23.9792		220	96%
CA-DAH LMP	23.5815		220	96%
CA-DAH LMP	23.3285		220	96%
CA-DAH LMP	23.8396		220	96%
CA-DAH LMP	23.3168		220	96%
CA-DAH LMP	22.856		220	96%
CA-DAH LMP	22.8009		220	96%
CA-DAH LMP	25.0056		220	96%
CA-DAH LMP	33.5547		220	96%
CA-DAH LMP	35.942		220	96%
CA-DAH LMP	30.9483		220	96%
CA-DAH LMP	28.3904		220	96%
CA-DAH LMP	20.2641		220	96%
CA-DAH LMP	18.3419		220	96%
CA-DAH LMP	16.459		220	96%
CA-DAH LMP	13.5537		220	96%
CA-DAH LMP	10.9057		220	96%
CA-DAH LMP	16.2328		220	96%
CA-DAH LMP	21.4744		220	96%
CA-DAH LMP	26.6122		220	96%
CA-DAH LMP	27.726		220	96%
CA-DAH LMP	25.8792		220	96%
CA-DAH LMP	26.7879		220	96%
CA-DAH LMP	28.3548		220	96%
CA-DAH LMP	26.5341		220	96%
CA-DAH LMP	26.4652		220	96%
CA-DAH LMP	26.013		220	96%
CA-DAH LMP	25.5189		220	96%
CA-DAH LMP	24.5049		220	96%
CA-DAH LMP	23.9567		220	96%
CA-DAH LMP	21.5755		220	96%
CA-DAH LMP	23.5525		220	96%
CA-DAH LMP	34.8874		220	96%
CA-DAH LMP	30.0073		220	96%
CA-DAH LMP	29.137		220	96%
CA-DAH LMP	24.4099		220	96%
CA-DAH LMP	18.9615		220	96%
CA-DAH LMP	15.1089		220	96%
CA-DAH LMP	10.026		220	96%
CA-DAH LMP	5.9414		220	96%
CA-DAH LMP	5.8755		220	96%
CA-DAH LMP	10.3311		220	96%
CA-DAH LMP	17.0228		220	96%
CA-DAH LMP	20.7961		220	96%
CA-DAH LMP	25.4177		220	96%
CA-DAH LMP	25.5196		220	96%
CA-DAH LMP	27.9005		220	96%

CA-DAH LMP	30.232		220	96%
CA-DAH LMP	29.9235		220	96%
CA-DAH LMP	29.7745		220	96%
CA-DAH LMP	27.9921		220	96%
CA-DAH LMP	29.0499		220	96%
CA-DAH LMP	25.8902		220	96%
CA-DAH LMP	24.535		220	96%
CA-DAH LMP	24.5489		220	96%
CA-DAH LMP	25.7133		220	96%
CA-DAH LMP	37.4902		220	96%
CA-DAH LMP	31.1606		220	96%
CA-DAH LMP	26.002		220	96%
CA-DAH LMP	24.3341		220	96%
CA-DAH LMP	19.4773		220	96%
CA-DAH LMP	18.9798		220	96%
CA-DAH LMP	16.7153		220	96%
CA-DAH LMP	12.6393		220	96%
CA-DAH LMP	10.361		220	96%
CA-DAH LMP	13.0833		220	96%
CA-DAH LMP	16.0446		220	96%
CA-DAH LMP	18.8602		220	96%
CA-DAH LMP	18.9981		220	96%
CA-DAH LMP	19.927		220	96%
CA-DAH LMP	22.4233		220	96%
CA-DAH LMP	23.0806		220	96%
CA-DAH LMP	23.631		220	96%
CA-DAH LMP	21.9589		220	96%
CA-DAH LMP	20.3401		220	96%
CA-DAH LMP	19.4399		220	96%
CA-DAH LMP	18.9384		220	96%
CA-DAH LMP	18.4368		220	96%
CA-DAH LMP	18.6624		220	96%
CA-DAH LMP	20.482		220	96%
CA-DAH LMP	36.1297		220	96%
CA-DAH LMP	29.3304		220	96%
CA-DAH LMP	24.1622		220	96%
CA-DAH LMP	20.5925		220	96%
CA-DAH LMP	19.0088		220	96%
CA-DAH LMP	18.23771		220	96%
CA-DAH LMP	16.94688		220	96%
CA-DAH LMP	14.08854		220	96%
CA-DAH LMP	12.18109		220	96%
CA-DAH LMP	13.32197		220	96%
CA-DAH LMP	14.48035		220	96%
CA-DAH LMP	16.94784		220	96%
CA-DAH LMP	17.62822		220	96%
CA-DAH LMP	19.44718		220	96%

CA-DAH LMP	22.03534		220	96%
CA-DAH LMP	23.30636		220	96%
CA-DAH LMP	23.18858		220	96%
CA-DAH LMP	23.11052		220	96%
CA-DAH LMP	19.54707		220	96%
CA-DAH LMP	19.46769		220	96%
CA-DAH LMP	19.39957		220	96%
CA-DAH LMP	19.18169		220	96%
CA-DAH LMP	19.11043		220	96%
CA-DAH LMP	20.47065		220	96%
CA-DAH LMP	30.48446		220	96%
CA-DAH LMP	29.78889		220	96%
CA-DAH LMP	26.53529		220	96%
CA-DAH LMP	21.75588		220	96%
CA-DAH LMP	18.85912		220	96%
CA-DAH LMP	18.13633		220	96%
CA-DAH LMP	16.94676		220	96%
CA-DAH LMP	9.46332		220	96%
CA-DAH LMP	8.88921		220	96%
CA-DAH LMP	18.94361		220	96%
CA-DAH LMP	23.28286		220	96%
CA-DAH LMP	45.17979		220	96%
CA-DAH LMP	48.92421		220	96%
CA-DAH LMP	45.31292		220	96%
CA-DAH LMP	34.99898		220	96%
CA-DAH LMP	37.46636		220	96%
CA-DAH LMP	35.26081		220	96%
CA-DAH LMP	40.32376		220	96%
CA-DAH LMP	35.11579		220	96%
CA-DAH LMP	37.97642		220	96%
CA-DAH LMP	40.47125		220	96%
CA-DAH LMP	30.43613		220	96%
CA-DAH LMP	30.38153		220	96%
CA-DAH LMP	30.6854		220	96%
CA-DAH LMP	45.13634		220	96%
CA-DAH LMP	41.53774		220	96%
CA-DAH LMP	29.28444		220	96%
CA-DAH LMP	22.28678		220	96%
CA-DAH LMP	19.16753		220	96%
CA-DAH LMP	22.35842		220	96%
CA-DAH LMP	19.7034		220	96%
CA-DAH LMP	17.63677		220	96%
CA-DAH LMP	18.92129		220	96%
CA-DAH LMP	19.68241		220	96%
CA-DAH LMP	24.5089		220	96%
CA-DAH LMP	28.85945		220	96%
CA-DAH LMP	38.74142		220	96%

CA-DAH LMP	33.71531		220	96%
CA-DAH LMP	35.16906		220	96%
CA-DAH LMP	36.08224		220	96%
CA-DAH LMP	36.92029		220	96%
CA-DAH LMP	50.70431		220	96%
CA-DAH LMP	40.66532		220	96%
CA-DAH LMP	49.69466		220	96%
CA-DAH LMP	49.69058		220	96%
CA-DAH LMP	31.39224		220	96%
CA-DAH LMP	31.77221		220	96%
CA-DAH LMP	32.29156		220	96%
CA-DAH LMP	43.95084		220	96%
CA-DAH LMP	35.83069		220	96%
CA-DAH LMP	27.5363		220	96%
CA-DAH LMP	22.60598		220	96%
CA-DAH LMP	19.02774		220	96%
CA-DAH LMP	21.88637		220	96%
CA-DAH LMP	19.18863		220	96%
CA-DAH LMP	17.93552		220	96%
CA-DAH LMP	17.65796		220	96%
CA-DAH LMP	18.17549		220	96%
CA-DAH LMP	20.71256		220	96%
CA-DAH LMP	22.77908		220	96%
CA-DAH LMP	29.61224		220	96%
CA-DAH LMP	27.13239		220	96%
CA-DAH LMP	26.05427		220	96%
CA-DAH LMP	33.75106		220	96%
CA-DAH LMP	41.76304		220	96%
CA-DAH LMP	45.94724		220	96%
CA-DAH LMP	40.30346		220	96%
CA-DAH LMP	33.4557		220	96%
CA-DAH LMP	33.08506		220	96%
CA-DAH LMP	22.33669		220	96%
CA-DAH LMP	22.14467		220	96%
CA-DAH LMP	24.25453		220	96%
CA-DAH LMP	46.35324		220	96%
CA-DAH LMP	35.43478		220	96%
CA-DAH LMP	26.38027		220	96%
CA-DAH LMP	19.94595		220	96%
CA-DAH LMP	19.23263		220	96%
CA-DAH LMP	18.25772		220	96%
CA-DAH LMP	14.27984		220	96%
CA-DAH LMP	12.26055		220	96%
CA-DAH LMP	11.76759		220	96%
CA-DAH LMP	14.15071		220	96%
CA-DAH LMP	18.40237		220	96%
CA-DAH LMP	22.16117		220	96%

CA-DAH LMP	31.48931		220	96%
CA-DAH LMP	27.85522		220	96%
CA-DAH LMP	28.07633		220	96%
CA-DAH LMP	30.2246		220	96%
CA-DAH LMP	26.97992		220	96%
CA-DAH LMP	33.19864		220	96%
CA-DAH LMP	27.36004		220	96%
CA-DAH LMP	26.463		220	96%
CA-DAH LMP	25.83383		220	96%
CA-DAH LMP	23.71691		220	96%
CA-DAH LMP	25.91167		220	96%
CA-DAH LMP	24.41009		220	96%
CA-DAH LMP	38.25685		220	96%
CA-DAH LMP	29.97056		220	96%
CA-DAH LMP	27.4429		220	96%
CA-DAH LMP	22.6664		220	96%
CA-DAH LMP	18.43252		220	96%
CA-DAH LMP	19.06197		220	96%
CA-DAH LMP	14.322		220	96%
CA-DAH LMP	10.64543		220	96%
CA-DAH LMP	10.31506		220	96%
CA-DAH LMP	14.34739		220	96%
CA-DAH LMP	17.93615		220	96%
CA-DAH LMP	19.9498		220	96%
CA-DAH LMP	25.7557		220	96%
CA-DAH LMP	26.33307		220	96%
CA-DAH LMP	29.19176		220	96%
CA-DAH LMP	34.29781		220	96%
CA-DAH LMP	32.96524		220	96%
CA-DAH LMP	41.29426		220	96%
CA-DAH LMP	33.16374		220	96%
CA-DAH LMP	33.31996		220	96%
CA-DAH LMP	32.11736		220	96%
CA-DAH LMP	24.08578		220	96%
CA-DAH LMP	27.29405		220	96%
CA-DAH LMP	27.27341		220	96%
CA-DAH LMP	45.37925		220	96%
CA-DAH LMP	36.73952		220	96%
CA-DAH LMP	29.06712		220	96%
CA-DAH LMP	24.50915		220	96%
CA-DAH LMP	21.10816		220	96%
CA-DAH LMP	22.76346		220	96%
CA-DAH LMP	19.72953		220	96%
CA-DAH LMP	17.56962		220	96%
CA-DAH LMP	16.81038		220	96%
CA-DAH LMP	17.62062		220	96%
CA-DAH LMP	18.02748		220	96%



CA-DAH LMP	17.66298		220	96%
CA-DAH LMP	19.79729		220	96%
CA-DAH LMP	24.43071		220	96%
CA-DAH LMP	25.67859		220	96%
CA-DAH LMP	30.43246		220	96%
CA-DAH LMP	28.54514		220	96%
CA-DAH LMP	34.06607		220	96%
CA-DAH LMP	29.97168		220	96%
CA-DAH LMP	30.12329		220	96%
CA-DAH LMP	28.30114		220	96%
CA-DAH LMP	27.01781		220	96%
CA-DAH LMP	24.54184		220	96%
CA-DAH LMP	25.6271		220	96%
CA-DAH LMP	49.30047		220	96%
CA-DAH LMP	51.69385		220	96%
CA-DAH LMP	35.47165		220	96%
CA-DAH LMP	26.006		220	96%
CA-DAH LMP	19.8657		220	96%
CA-DAH LMP	25.29156		220	96%
CA-DAH LMP	23.06333		220	96%
CA-DAH LMP	20.39857		220	96%
CA-DAH LMP	19.25946		220	96%
CA-DAH LMP	19.49215		220	96%
CA-DAH LMP	23.30363		220	96%
CA-DAH LMP	21.78097		220	96%
CA-DAH LMP	21.66026		220	96%
CA-DAH LMP	19.78333		220	96%
CA-DAH LMP	19.72467		220	96%
CA-DAH LMP	20.54377		220	96%
CA-DAH LMP	23.52529		220	96%
CA-DAH LMP	28.01611		220	96%
CA-DAH LMP	25.80762		220	96%
CA-DAH LMP	24.63565		220	96%
CA-DAH LMP	24.67032		220	96%
CA-DAH LMP	19.46963		220	96%
CA-DAH LMP	21.93578		220	96%
CA-DAH LMP	19.88797		220	96%
CA-DAH LMP	39.3321		220	96%
CA-DAH LMP	39.05011		220	96%
CA-DAH LMP	30.61714		220	96%
CA-DAH LMP	25.15802		220	96%
CA-DAH LMP	19.73395		220	96%
CA-DAH LMP	24.53843		220	96%
CA-DAH LMP	24.16945		220	96%
CA-DAH LMP	23.15755		220	96%
CA-DAH LMP	22.12362		220	96%
CA-DAH LMP	26.00965		220	96%

CA-DAH LMP	30.14212		220	96%
CA-DAH LMP	30.24985		220	96%
CA-DAH LMP	36.803		220	96%
CA-DAH LMP	31.80481		220	96%
CA-DAH LMP	30.10078		220	96%
CA-DAH LMP	39.93284		220	96%
CA-DAH LMP	41.09906		220	96%
CA-DAH LMP	50.87858		220	96%
CA-DAH LMP	38.95212		220	96%
CA-DAH LMP	37.18616		220	96%
CA-DAH LMP	38.87835		220	96%
CA-DAH LMP	35.51884		220	96%
CA-DAH LMP	38.28721		220	96%
CA-DAH LMP	34.17145		220	96%
CA-DAH LMP	48.26747		220	96%
CA-DAH LMP	43.64529		220	96%
CA-DAH LMP	38.28048		220	96%
CA-DAH LMP	24.31381		220	96%
CA-DAH LMP	19.57895		220	96%
CA-DAH LMP	19.20019		220	96%
CA-DAH LMP	17.58985		220	96%
CA-DAH LMP	15.83886		220	96%
CA-DAH LMP	15.55469		220	96%
CA-DAH LMP	17.60206		220	96%
CA-DAH LMP	20.26196		220	96%
CA-DAH LMP	22.43597		220	96%
CA-DAH LMP	27.11565		220	96%
CA-DAH LMP	25.41451		220	96%
CA-DAH LMP	26.69266		220	96%
CA-DAH LMP	26.1758		220	96%
CA-DAH LMP	26.20483		220	96%
CA-DAH LMP	28.84064		220	96%
CA-DAH LMP	25.0698		220	96%
CA-DAH LMP	23.48005		220	96%
CA-DAH LMP	21.84967		220	96%
CA-DAH LMP	21.06021		220	96%
CA-DAH LMP	21.22587		220	96%
CA-DAH LMP	21.39471		220	96%
CA-DAH LMP	35.91378		220	96%
CA-DAH LMP	31.48585		220	96%
CA-DAH LMP	27.68153		220	96%
CA-DAH LMP	22.88644		220	96%
CA-DAH LMP	19.13108		220	96%
CA-DAH LMP	18.84025		220	96%
CA-DAH LMP	17.33713		220	96%
CA-DAH LMP	15.26155		220	96%
CA-DAH LMP	14.56621		220	96%

CA-DAH LMP	16.91413		220	96%
CA-DAH LMP	19.49235		220	96%
CA-DAH LMP	22.68223		220	96%
CA-DAH LMP	28.27936		220	96%
CA-DAH LMP	26.65839		220	96%
CA-DAH LMP	27.69062		220	96%
CA-DAH LMP	28.9985		220	96%
CA-DAH LMP	27.12586		220	96%
CA-DAH LMP	28.40293		220	96%
CA-DAH LMP	25.75697		220	96%
CA-DAH LMP	23.22296		220	96%
CA-DAH LMP	20.78221		220	96%
CA-DAH LMP	20.38008		220	96%
CA-DAH LMP	21.95065		220	96%
CA-DAH LMP	21.58994		220	96%
CA-DAH LMP	30.95852		220	96%
CA-DAH LMP	31.79061		220	96%
CA-DAH LMP	26.22783		220	96%
CA-DAH LMP	20.50389		220	96%
CA-DAH LMP	18.09687		220	96%
CA-DAH LMP	18.21272		220	96%
CA-DAH LMP	17.42231		220	96%
CA-DAH LMP	14.31699		220	96%
CA-DAH LMP	13.0203		220	96%
CA-DAH LMP	15.1782		220	96%
CA-DAH LMP	18.82692		220	96%
CA-DAH LMP	21.11677		220	96%
CA-DAH LMP	25.12556		220	96%
CA-DAH LMP	22.95772		220	96%
CA-DAH LMP	23.93491		220	96%
CA-DAH LMP	24.68723		220	96%
CA-DAH LMP	24.01536		220	96%
CA-DAH LMP	22.94767		220	96%
CA-DAH LMP	21.39786		220	96%
CA-DAH LMP	20.29676		220	96%
CA-DAH LMP	20.14127		220	96%
CA-DAH LMP	20.16332		220	96%
CA-DAH LMP	20.8983		220	96%
CA-DAH LMP	21.6494		220	96%
CA-DAH LMP	38.52715		220	96%
CA-DAH LMP	30.53386		220	96%
CA-DAH LMP	23.42913		220	96%
CA-DAH LMP	21.04337		220	96%
CA-DAH LMP	18.01454		220	96%
CA-DAH LMP	19.48623		220	96%
CA-DAH LMP	19.49459		220	96%
CA-DAH LMP	17.90832		220	96%

CA-DAH LMP	17.48922		220	96%
CA-DAH LMP	17.91102		220	96%
CA-DAH LMP	22.22704		220	96%
CA-DAH LMP	21.9159		220	96%
CA-DAH LMP	25.15543		220	96%
CA-DAH LMP	23.56864		220	96%
CA-DAH LMP	23.75623		220	96%
CA-DAH LMP	22.9401		220	96%
CA-DAH LMP	22.33913		220	96%
CA-DAH LMP	24.91504		220	96%
CA-DAH LMP	21.00251		220	96%
CA-DAH LMP	20.28196		220	96%
CA-DAH LMP	19.65581		220	96%
CA-DAH LMP	19.49647		220	96%
CA-DAH LMP	19.80732		220	96%
CA-DAH LMP	20.22801		220	96%
CA-DAH LMP	27.16944		220	96%
CA-DAH LMP	26.75547		220	96%
CA-DAH LMP	22.76815		220	96%
CA-DAH LMP	22.01984		220	96%
CA-DAH LMP	18.46916		220	96%
CA-DAH LMP	17.89504		220	96%
CA-DAH LMP	17.05418		220	96%
CA-DAH LMP	16.32105		220	96%
CA-DAH LMP	14.25886		220	96%
CA-DAH LMP	14.43311		220	96%
CA-DAH LMP	17.64715		220	96%
CA-DAH LMP	22.83416		220	96%
CA-DAH LMP	18.65451		220	96%
CA-DAH LMP	19.9301		220	96%
CA-DAH LMP	22.6001		220	96%
CA-DAH LMP	23.02337		220	96%
CA-DAH LMP	22.13651		220	96%
CA-DAH LMP	20.28279		220	96%
CA-DAH LMP	19.66172		220	96%
CA-DAH LMP	18.05432		220	96%
CA-DAH LMP	17.96506		220	96%
CA-DAH LMP	18.05408		220	96%
CA-DAH LMP	17.89372		220	96%
CA-DAH LMP	19.23606		220	96%
CA-DAH LMP	27.73938		220	96%
CA-DAH LMP	35.65209		220	96%
CA-DAH LMP	22.17255		220	96%
CA-DAH LMP	21.79917		220	96%
CA-DAH LMP	17.58376		220	96%
CA-DAH LMP	17.64412		220	96%
CA-DAH LMP	16.6529		220	96%

CA-DAH LMP	15.70747		220	96%
CA-DAH LMP	14.74881		220	96%
CA-DAH LMP	15.89895		220	96%
CA-DAH LMP	18.95297		220	96%
CA-DAH LMP	19.97738		220	96%
CA-DAH LMP	19.44991		220	96%
CA-DAH LMP	22.01433		220	96%
CA-DAH LMP	26.09925		220	96%
CA-DAH LMP	27.58086		220	96%
CA-DAH LMP	26.41945		220	96%
CA-DAH LMP	28.2378		220	96%
CA-DAH LMP	28.09722		220	96%
CA-DAH LMP	26.11069		220	96%
CA-DAH LMP	27.06073		220	96%
CA-DAH LMP	20.27854		220	96%
CA-DAH LMP	24.24314		220	96%
CA-DAH LMP	19.5487		220	96%
CA-DAH LMP	32.36033		220	96%
CA-DAH LMP	30.25985		220	96%
CA-DAH LMP	24.2766		220	96%
CA-DAH LMP	19.63706		220	96%
CA-DAH LMP	13.01186		220	96%
CA-DAH LMP	16.15938		220	96%
CA-DAH LMP	16.0454		220	96%
CA-DAH LMP	18.5591		220	96%
CA-DAH LMP	16.03516		220	96%
CA-DAH LMP	19.21225		220	96%
CA-DAH LMP	24.36462		220	96%
CA-DAH LMP	28.16425		220	96%
CA-DAH LMP	31.6528		220	96%
CA-DAH LMP	32.4201		220	96%
CA-DAH LMP	35.80271		220	96%
CA-DAH LMP	40.22227		220	96%
CA-DAH LMP	39.59702		220	96%
CA-DAH LMP	49.51396		220	96%
CA-DAH LMP	40.69358		220	96%
CA-DAH LMP	35.36615		220	96%
CA-DAH LMP	33.72544		220	96%
CA-DAH LMP	31.70489		220	96%
CA-DAH LMP	30.00255		220	96%
CA-DAH LMP	25.73161		220	96%
CA-DAH LMP	36.72671		220	96%
CA-DAH LMP	34.38269		220	96%
CA-DAH LMP	25.3076		220	96%
CA-DAH LMP	20.53395		220	96%
CA-DAH LMP	15.99379		220	96%
CA-DAH LMP	16.58387		220	96%

CA-DAH LMP	15.05316		220	96%
CA-DAH LMP	12.20866		220	96%
CA-DAH LMP	12.18976		220	96%
CA-DAH LMP	15.77018		220	96%
CA-DAH LMP	20.56305		220	96%
CA-DAH LMP	27.06909		220	96%
CA-DAH LMP	30.03447		220	96%
CA-DAH LMP	31.27945		220	96%
CA-DAH LMP	33.55031		220	96%
CA-DAH LMP	40.32009		220	96%
CA-DAH LMP	33.61766		220	96%
CA-DAH LMP	34.31415		220	96%
CA-DAH LMP	38.07391		220	96%
CA-DAH LMP	33.35279		220	96%
CA-DAH LMP	33.13658		220	96%
CA-DAH LMP	34.57749		220	96%
CA-DAH LMP	29.7277		220	96%
CA-DAH LMP	25.32923		220	96%
CA-DAH LMP	31.81882		220	96%
CA-DAH LMP	30.25225		220	96%
CA-DAH LMP	27.44802		220	96%
CA-DAH LMP	21.48712		220	96%
CA-DAH LMP	17.09514		220	96%
CA-DAH LMP	19.45512		220	96%
CA-DAH LMP	19.98435		220	96%
CA-DAH LMP	19.4338		220	96%
CA-DAH LMP	18.78305		220	96%
CA-DAH LMP	19.22813		220	96%
CA-DAH LMP	28.39431		220	96%
CA-DAH LMP	32.40682		220	96%
CA-DAH LMP	37.2631		220	96%
CA-DAH LMP	29.93116		220	96%
CA-DAH LMP	34.56691		220	96%
CA-DAH LMP	37.63065		220	96%
CA-DAH LMP	35.55619		220	96%
CA-DAH LMP	40.33119		220	96%
CA-DAH LMP	39.20407		220	96%
CA-DAH LMP	31.30758		220	96%
CA-DAH LMP	29.67533		220	96%
CA-DAH LMP	30.74452		220	96%
CA-DAH LMP	32.58349		220	96%
CA-DAH LMP	28.60746		220	96%
CA-DAH LMP	35.2		220	96%
CA-DAH LMP	30.95556		220	96%
CA-DAH LMP	24.08122		220	96%
CA-DAH LMP	19.73037		220	96%
CA-DAH LMP	14.98842		220	96%

CA-DAH LMP	13.92626		220	96%
CA-DAH LMP	8.62315		220	96%
CA-DAH LMP	6.94338		220	96%
CA-DAH LMP	5.61166		220	96%
CA-DAH LMP	8.624		220	96%
CA-DAH LMP	17.01707		220	96%
CA-DAH LMP	21.39087		220	96%
CA-DAH LMP	24.6472		220	96%
CA-DAH LMP	25.30783		220	96%
CA-DAH LMP	33.31327		220	96%
CA-DAH LMP	34.42766		220	96%
CA-DAH LMP	34.78658		220	96%
CA-DAH LMP	41.24398		220	96%
CA-DAH LMP	36.1999		220	96%
CA-DAH LMP	32.96372		220	96%
CA-DAH LMP	32.88918		220	96%
CA-DAH LMP	31.99618		220	96%
CA-DAH LMP	32.16265		220	96%
CA-DAH LMP	27.95939		220	96%
CA-DAH LMP	35.72211		220	96%
CA-DAH LMP	33.17282		220	96%
CA-DAH LMP	28.65678		220	96%
CA-DAH LMP	21.42353		220	96%
CA-DAH LMP	16.60978		220	96%
CA-DAH LMP	16.64765		220	96%
CA-DAH LMP	17.05958		220	96%
CA-DAH LMP	15.73234		220	96%
CA-DAH LMP	17.0608		220	96%
CA-DAH LMP	18.83989		220	96%
CA-DAH LMP	24.44391		220	96%
CA-DAH LMP	24.33343		220	96%
CA-DAH LMP	28.19027		220	96%
CA-DAH LMP	26.70546		220	96%
CA-DAH LMP	33.1893		220	96%
CA-DAH LMP	38.25407		220	96%
CA-DAH LMP	43.81045		220	96%
CA-DAH LMP	55.45429		220	96%
CA-DAH LMP	53.63327		220	96%
CA-DAH LMP	50.26668		220	96%
CA-DAH LMP	45.55483		220	96%
CA-DAH LMP	42.80636		220	96%
CA-DAH LMP	36.44953		220	96%
CA-DAH LMP	33.31995		220	96%
CA-DAH LMP	39.39818		220	96%
CA-DAH LMP	36.42059		220	96%
CA-DAH LMP	28.86933		220	96%
CA-DAH LMP	26.51766		220	96%

CA-DAH LMP	19.71272		220	96%
CA-DAH LMP	19.21833		220	96%
CA-DAH LMP	18.67665		220	96%
CA-DAH LMP	17.09033		220	96%
CA-DAH LMP	18.64699		220	96%
CA-DAH LMP	18.69654		220	96%
CA-DAH LMP	19.3973		220	96%
CA-DAH LMP	18.9		220	96%
CA-DAH LMP	19.91178		220	96%
CA-DAH LMP	20.30154		220	96%
CA-DAH LMP	26.01607		220	96%
CA-DAH LMP	31.67668		220	96%
CA-DAH LMP	36.72478		220	96%
CA-DAH LMP	48.58974		220	96%
CA-DAH LMP	47.29331		220	96%
CA-DAH LMP	34.60008		220	96%
CA-DAH LMP	35.59266		220	96%
CA-DAH LMP	37.71548		220	96%
CA-DAH LMP	39.60605		220	96%
CA-DAH LMP	31.34909		220	96%
CA-DAH LMP	33.52483		220	96%
CA-DAH LMP	37.1397		220	96%
CA-DAH LMP	31.26387		220	96%
CA-DAH LMP	27.31736		220	96%
CA-DAH LMP	19.97918		220	96%
CA-DAH LMP	21.68323		220	96%
CA-DAH LMP	19.3842		220	96%
CA-DAH LMP	19.08444		220	96%
CA-DAH LMP	19.05651		220	96%
CA-DAH LMP	18.89078		220	96%
CA-DAH LMP	18.96785		220	96%
CA-DAH LMP	16.43571		220	96%
CA-DAH LMP	18.21178		220	96%
CA-DAH LMP	19.23965		220	96%
CA-DAH LMP	22.40755		220	96%
CA-DAH LMP	24.62992		220	96%
CA-DAH LMP	29.07666		220	96%
CA-DAH LMP	39.08843		220	96%
CA-DAH LMP	38.43253		220	96%
CA-DAH LMP	33.32223		220	96%
CA-DAH LMP	36.39113		220	96%
CA-DAH LMP	35.86256		220	96%
CA-DAH LMP	32.34994		220	96%
CA-DAH LMP	31.56243		220	96%
CA-DAH LMP	32.39279		220	96%
CA-DAH LMP	33.91787		220	96%
CA-DAH LMP	28.73816		220	96%



CA-DAH LMP	27.18905		220	96%
CA-DAH LMP	19.15036		220	96%
CA-DAH LMP	19.95354		220	96%
CA-DAH LMP	16.81485		220	96%
CA-DAH LMP	16.40377		220	96%
CA-DAH LMP	16.4058		220	96%
CA-DAH LMP	16.38442		220	96%
CA-DAH LMP	20.18984		220	96%
CA-DAH LMP	22.27852		220	96%
CA-DAH LMP	25.19158		220	96%
CA-DAH LMP	23.65904		220	96%
CA-DAH LMP	27.83706		220	96%
CA-DAH LMP	28.93781		220	96%
CA-DAH LMP	29.6478		220	96%
CA-DAH LMP	32.43405		220	96%
CA-DAH LMP	30.7802		220	96%
CA-DAH LMP	31.03003		220	96%
CA-DAH LMP	30.43543		220	96%
CA-DAH LMP	29.7841		220	96%
CA-DAH LMP	28.69841		220	96%
CA-DAH LMP	26.25318		220	96%
CA-DAH LMP	28.35009		220	96%
CA-DAH LMP	29.08419		220	96%
CA-DAH LMP	25.33407		220	96%
CA-DAH LMP	20.89729		220	96%
CA-DAH LMP	17.08607		220	96%
CA-DAH LMP	16.64936		220	96%
CA-DAH LMP	14.70397		220	96%
CA-DAH LMP	11.86295		220	96%
CA-DAH LMP	11.02425		220	96%
CA-DAH LMP	13.28088		220	96%
CA-DAH LMP	17.74362		220	96%
CA-DAH LMP	19.04908		220	96%
CA-DAH LMP	22.40489		220	96%
CA-DAH LMP	22.78371		220	96%
CA-DAH LMP	25.05857		220	96%
CA-DAH LMP	27.6448		220	96%
CA-DAH LMP	29.33611		220	96%
CA-DAH LMP	32.64303		220	96%
CA-DAH LMP	30.9702		220	96%
CA-DAH LMP	29.73689		220	96%
CA-DAH LMP	26.43953		220	96%
CA-DAH LMP	25.03182		220	96%
CA-DAH LMP	26.47228		220	96%
CA-DAH LMP	25.32021		220	96%
CA-DAH LMP	27.84078		220	96%
CA-DAH LMP	29.4802		220	96%

CA-DAH LMP	24.7887		220	96%
CA-DAH LMP	21.17252		220	96%
CA-DAH LMP	17.10577		220	96%
CA-DAH LMP	18.975		220	96%
CA-DAH LMP	17.38581		220	96%
CA-DAH LMP	15.62879		220	96%
CA-DAH LMP	16.47469		220	96%
CA-DAH LMP	16.44039		220	96%
CA-DAH LMP	18.45534		220	96%
CA-DAH LMP	21.3206		220	96%
CA-DAH LMP	24.81945		220	96%
CA-DAH LMP	26.38341		220	96%
CA-DAH LMP	30.23549		220	96%
CA-DAH LMP	33.54717		220	96%
CA-DAH LMP	30.93661		220	96%
CA-DAH LMP	28.62552		220	96%
CA-DAH LMP	25.84695		220	96%
CA-DAH LMP	24.77533		220	96%
CA-DAH LMP	24.95982		220	96%
CA-DAH LMP	24.5953		220	96%
CA-DAH LMP	24.07477		220	96%
CA-DAH LMP	24.81823		220	96%
CA-DAH LMP	29.18277		220	96%
CA-DAH LMP	33.11353		220	96%
CA-DAH LMP	26.10542		220	96%
CA-DAH LMP	21.15232		220	96%
CA-DAH LMP	17.3314		220	96%
CA-DAH LMP	17.61998		220	96%
CA-DAH LMP	15.49671		220	96%
CA-DAH LMP	15.41795		220	96%
CA-DAH LMP	15.41928		220	96%
CA-DAH LMP	15.53421		220	96%
CA-DAH LMP	18.80382		220	96%
CA-DAH LMP	20.00067		220	96%
CA-DAH LMP	21.90851		220	96%
CA-DAH LMP	22.96112		220	96%
CA-DAH LMP	24.7574		220	96%
CA-DAH LMP	28.96899		220	96%
CA-DAH LMP	27.42411		220	96%
CA-DAH LMP	27.88203		220	96%
CA-DAH LMP	24.05174		220	96%
CA-DAH LMP	23.3272		220	96%
CA-DAH LMP	22.99607		220	96%
CA-DAH LMP	22.338		220	96%
CA-DAH LMP	22.13861		220	96%
CA-DAH LMP	22.39576		220	96%
CA-DAH LMP	24.16983		220	96%

CA-DAH LMP	26.85997		220	96%
CA-DAH LMP	22.39903		220	96%
CA-DAH LMP	19.9098		220	96%
CA-DAH LMP	15.23734		220	96%
CA-DAH LMP	17.72004		220	96%
CA-DAH LMP	16.2487		220	96%
CA-DAH LMP	14.96422		220	96%
CA-DAH LMP	15.43104		220	96%
CA-DAH LMP	15.65597		220	96%
CA-DAH LMP	18.58835		220	96%
CA-DAH LMP	20.92434		220	96%
CA-DAH LMP	25.71265		220	96%
CA-DAH LMP	26.27687		220	96%
CA-DAH LMP	26.32415		220	96%
CA-DAH LMP	28.40951		220	96%
CA-DAH LMP	28.9838		220	96%
CA-DAH LMP	31.76291		220	96%
CA-DAH LMP	32.93172		220	96%
CA-DAH LMP	28.16526		220	96%
CA-DAH LMP	26.46196		220	96%
CA-DAH LMP	25.2747		220	96%
CA-DAH LMP	24.86414		220	96%
CA-DAH LMP	24.21078		220	96%
CA-DAH LMP	27.04545		220	96%
CA-DAH LMP	30.25554		220	96%
CA-DAH LMP	25.97932		220	96%
CA-DAH LMP	23.96003		220	96%
CA-DAH LMP	18.75761		220	96%
CA-DAH LMP	17.63215		220	96%
CA-DAH LMP	16.0196		220	96%
CA-DAH LMP	14.73302		220	96%
CA-DAH LMP	13.91878		220	96%
CA-DAH LMP	14.77398		220	96%
CA-DAH LMP	17.51437		220	96%
CA-DAH LMP	16.60849		220	96%
CA-DAH LMP	18.44633		220	96%
CA-DAH LMP	19.73339		220	96%
CA-DAH LMP	20.72578		220	96%
CA-DAH LMP	24.26765		220	96%
CA-DAH LMP	25.36622		220	96%
CA-DAH LMP	26.38445		220	96%
CA-DAH LMP	25.76965		220	96%
CA-DAH LMP	25.10755		220	96%
CA-DAH LMP	22.22404		220	96%
CA-DAH LMP	21.50159		220	96%
CA-DAH LMP	21.51953		220	96%
CA-DAH LMP	23.15284		220	96%

CA-DAH LMP	25.83039		220	96%
CA-DAH LMP	32.20105		220	96%
CA-DAH LMP	25.00959		220	96%
CA-DAH LMP	22.72796		220	96%
CA-DAH LMP	15.84115		220	96%
CA-DAH LMP	16.64208		220	96%
CA-DAH LMP	13.69543		220	96%
CA-DAH LMP	11.74786		220	96%
CA-DAH LMP	12.43076		220	96%
CA-DAH LMP	13.9891		220	96%
CA-DAH LMP	15.12262		220	96%
CA-DAH LMP	15.17499		220	96%
CA-DAH LMP	14.43044		220	96%
CA-DAH LMP	16.44263		220	96%
CA-DAH LMP	18.72019		220	96%
CA-DAH LMP	20.1243		220	96%
CA-DAH LMP	20.1603		220	96%
CA-DAH LMP	22.93952		220	96%
CA-DAH LMP	23.97321		220	96%
CA-DAH LMP	25.07569		220	96%
CA-DAH LMP	25.14183		220	96%
CA-DAH LMP	24.97607		220	96%
CA-DAH LMP	25.03506		220	96%
CA-DAH LMP	23.03371		220	96%
CA-DAH LMP	27.5583		220	96%
CA-DAH LMP	30.60549		220	96%
CA-DAH LMP	24.32517		220	96%
CA-DAH LMP	21.74853		220	96%
CA-DAH LMP	13.88869		220	96%
CA-DAH LMP	14.87867		220	96%
CA-DAH LMP	11.22386		220	96%
CA-DAH LMP	10.02		220	96%
CA-DAH LMP	10.01937		220	96%
CA-DAH LMP	11.95231		220	96%
CA-DAH LMP	16.29163		220	96%
CA-DAH LMP	21.23601		220	96%
CA-DAH LMP	24.64651		220	96%
CA-DAH LMP	22.91833		220	96%
CA-DAH LMP	26.23795		220	96%
CA-DAH LMP	28.3204		220	96%
CA-DAH LMP	28.45977		220	96%
CA-DAH LMP	29.7491		220	96%
CA-DAH LMP	28.438		220	96%
CA-DAH LMP	28.28036		220	96%
CA-DAH LMP	27.31529		220	96%
CA-DAH LMP	26.48851		220	96%
CA-DAH LMP	25.64688		220	96%

CA-DAH LMP	24.54946		220	96%
CA-DAH LMP	26.69225		220	96%
CA-DAH LMP	28.68604		220	96%
CA-DAH LMP	23.1793		220	96%
CA-DAH LMP	19.01705		220	96%
CA-DAH LMP	14.77991		220	96%
CA-DAH LMP	15.61303		220	96%
CA-DAH LMP	12.27998		220	96%
CA-DAH LMP	9.17743		220	96%
CA-DAH LMP	9.67962		220	96%
CA-DAH LMP	12.04472		220	96%
CA-DAH LMP	17.33138		220	96%
CA-DAH LMP	22.92306		220	96%
CA-DAH LMP	26.30367		220	96%
CA-DAH LMP	25.80144		220	96%
CA-DAH LMP	27.0886		220	96%
CA-DAH LMP	29.074		220	96%
CA-DAH LMP	30.00342		220	96%
CA-DAH LMP	33.59582		220	96%
CA-DAH LMP	32.08345		220	96%
CA-DAH LMP	30.29547		220	96%
CA-DAH LMP	28.14948		220	96%
CA-DAH LMP	28.19136		220	96%
CA-DAH LMP	28.09258		220	96%
CA-DAH LMP	25.81626		220	96%
CA-DAH LMP	32.24742		220	96%
CA-DAH LMP	36.95255		220	96%
CA-DAH LMP	29.1589		220	96%
CA-DAH LMP	22.2985		220	96%
CA-DAH LMP	17.16744		220	96%
CA-DAH LMP	14.9346		220	96%
CA-DAH LMP	9.16195		220	96%
CA-DAH LMP	6.23343		220	96%
CA-DAH LMP	6.2249		220	96%
CA-DAH LMP	8.18829		220	96%
CA-DAH LMP	16.34894		220	96%
CA-DAH LMP	20.85699		220	96%
CA-DAH LMP	24.9596		220	96%
CA-DAH LMP	25.6392		220	96%
CA-DAH LMP	26.62727		220	96%
CA-DAH LMP	27.51096		220	96%
CA-DAH LMP	28.48437		220	96%
CA-DAH LMP	29.28794		220	96%
CA-DAH LMP	28.81191		220	96%
CA-DAH LMP	27.62428		220	96%
CA-DAH LMP	26.57721		220	96%
CA-DAH LMP	25.78237		220	96%

CA-DAH LMP	24.99986		220	96%
CA-DAH LMP	24.7338		220	96%
CA-DAH LMP	27.95321		220	96%
CA-DAH LMP	32.81804		220	96%
CA-DAH LMP	27.0714		220	96%
CA-DAH LMP	21.97957		220	96%
CA-DAH LMP	18.75611		220	96%
CA-DAH LMP	15.44882		220	96%
CA-DAH LMP	13.00872		220	96%
CA-DAH LMP	10.25232		220	96%
CA-DAH LMP	10.92745		220	96%
CA-DAH LMP	13.12624		220	96%
CA-DAH LMP	18.09799		220	96%
CA-DAH LMP	20.99922		220	96%
CA-DAH LMP	25.05374		220	96%
CA-DAH LMP	25.79893		220	96%
CA-DAH LMP	26.47158		220	96%
CA-DAH LMP	27.95864		220	96%
CA-DAH LMP	25.75878		220	96%
CA-DAH LMP	25.74773		220	96%
CA-DAH LMP	25.10976		220	96%
CA-DAH LMP	26.2693		220	96%
CA-DAH LMP	25.7609		220	96%
CA-DAH LMP	23.52761		220	96%
CA-DAH LMP	24.26578		220	96%
CA-DAH LMP	21.98598		220	96%
CA-DAH LMP	26.48607		220	96%
CA-DAH LMP	36.85566		220	96%
CA-DAH LMP	28.4868		220	96%
CA-DAH LMP	21.95904		220	96%
CA-DAH LMP	20.2658		220	96%
CA-DAH LMP	15.14452		220	96%
CA-DAH LMP	12.24619		220	96%
CA-DAH LMP	10.1013		220	96%
CA-DAH LMP	10.10565		220	96%
CA-DAH LMP	12.515		220	96%
CA-DAH LMP	17.81774		220	96%
CA-DAH LMP	20.72558		220	96%
CA-DAH LMP	26.92429		220	96%
CA-DAH LMP	28.45722		220	96%
CA-DAH LMP	27.75877		220	96%
CA-DAH LMP	34.19666		220	96%
CA-DAH LMP	32.59774		220	96%
CA-DAH LMP	30.80683		220	96%
CA-DAH LMP	28.29641		220	96%
CA-DAH LMP	27.88744		220	96%
CA-DAH LMP	26.30482		220	96%

CA-DAH LMP	26.73263		220	96%
CA-DAH LMP	25.44123		220	96%
CA-DAH LMP	23.13348		220	96%
CA-DAH LMP	28.21677		220	96%
CA-DAH LMP	31.77864		220	96%
CA-DAH LMP	26.88561		220	96%
CA-DAH LMP	23.01316		220	96%
CA-DAH LMP	19.13292		220	96%
CA-DAH LMP	18.271		220	96%
CA-DAH LMP	15.78731		220	96%
CA-DAH LMP	13.24525		220	96%
CA-DAH LMP	10.85756		220	96%
CA-DAH LMP	9.31711		220	96%
CA-DAH LMP	14.25916		220	96%
CA-DAH LMP	15.87628		220	96%
CA-DAH LMP	18.44372		220	96%
CA-DAH LMP	21.40643		220	96%
CA-DAH LMP	26.77485		220	96%
CA-DAH LMP	25.46043		220	96%
CA-DAH LMP	27.347		220	96%
CA-DAH LMP	28.24516		220	96%
CA-DAH LMP	26.11775		220	96%
CA-DAH LMP	25.53667		220	96%
CA-DAH LMP	26.61325		220	96%
CA-DAH LMP	27.38778		220	96%
CA-DAH LMP	27.75363		220	96%
CA-DAH LMP	26.98904		220	96%
CA-DAH LMP	28.47534		220	96%
CA-DAH LMP	38.15777		220	96%
CA-DAH LMP	27.6043		220	96%
CA-DAH LMP	23.82812		220	96%
CA-DAH LMP	19.07388		220	96%
CA-DAH LMP	19.13933		220	96%
CA-DAH LMP	17.88433		220	96%
CA-DAH LMP	16.9612		220	96%
CA-DAH LMP	16.82309		220	96%
CA-DAH LMP	13.01304		220	96%
CA-DAH LMP	13.89362		220	96%
CA-DAH LMP	16.02881		220	96%
CA-DAH LMP	17.89926		220	96%
CA-DAH LMP	19.34633		220	96%
CA-DAH LMP	21.06614		220	96%
CA-DAH LMP	22.85784		220	96%
CA-DAH LMP	24.07462		220	96%
CA-DAH LMP	25.13415		220	96%
CA-DAH LMP	25.86362		220	96%
CA-DAH LMP	27.34735		220	96%

CA-DAH LMP	27.30996		220	96%
CA-DAH LMP	28.72108		220	96%
CA-DAH LMP	29.33966		220	96%
CA-DAH LMP	27.52433		220	96%
CA-DAH LMP	30.95524		220	96%
CA-DAH LMP	42.46538		220	96%
CA-DAH LMP	27.07179		220	96%
CA-DAH LMP	22.64706		220	96%
CA-DAH LMP	19.32957		220	96%
CA-DAH LMP	17.6544		220	96%
CA-DAH LMP	16.27826		220	96%
CA-DAH LMP	12.74277		220	96%
CA-DAH LMP	13.31198		220	96%
CA-DAH LMP	16.10518		220	96%
CA-DAH LMP	19.35379		220	96%
CA-DAH LMP	25.96921		220	96%
CA-DAH LMP	32.02612		220	96%
CA-DAH LMP	31.40667		220	96%
CA-DAH LMP	32.36865		220	96%
CA-DAH LMP	34.97578		220	96%
CA-DAH LMP	36.90047		220	96%
CA-DAH LMP	39.49774		220	96%
CA-DAH LMP	40.1567		220	96%
CA-DAH LMP	40.49942		220	96%
CA-DAH LMP	41.78467		220	96%
CA-DAH LMP	37.23551		220	96%
CA-DAH LMP	34.29333		220	96%
CA-DAH LMP	32.23879		220	96%
CA-DAH LMP	32.39052		220	96%
CA-DAH LMP	41.88528		220	96%
CA-DAH LMP	34.56207		220	96%
CA-DAH LMP	26.52043		220	96%
CA-DAH LMP	19.1038		220	96%
CA-DAH LMP	17.90431		220	96%
CA-DAH LMP	17.86366		220	96%
CA-DAH LMP	16.00034		220	96%
CA-DAH LMP	18.0046		220	96%
CA-DAH LMP	17.86109		220	96%
CA-DAH LMP	18.09587		220	96%
CA-DAH LMP	23.55207		220	96%
CA-DAH LMP	31.61349		220	96%
CA-DAH LMP	26.11602		220	96%
CA-DAH LMP	31.00192		220	96%
CA-DAH LMP	32.35508		220	96%
CA-DAH LMP	33.06717		220	96%
CA-DAH LMP	40.25222		220	96%
CA-DAH LMP	36.9522		220	96%



CA-DAH LMP	40.72817		220	96%
CA-DAH LMP	43.70848		220	96%
CA-DAH LMP	41.38487		220	96%
CA-DAH LMP	38.49527		220	96%
CA-DAH LMP	32.73497		220	96%
CA-DAH LMP	33.39768		220	96%
CA-DAH LMP	44.23117		220	96%
CA-DAH LMP	31.44134		220	96%
CA-DAH LMP	27.14039		220	96%
CA-DAH LMP	19.90372		220	96%
CA-DAH LMP	19.97138		220	96%
CA-DAH LMP	18.81549		220	96%
CA-DAH LMP	15.09222		220	96%
CA-DAH LMP	13.58407		220	96%
CA-DAH LMP	15.25812		220	96%
CA-DAH LMP	18.16438		220	96%
CA-DAH LMP	19.79475		220	96%
CA-DAH LMP	24.97166		220	96%
CA-DAH LMP	25.17414		220	96%
CA-DAH LMP	26.1527		220	96%
CA-DAH LMP	29.94543		220	96%
CA-DAH LMP	31.17809		220	96%
CA-DAH LMP	34.64994		220	96%
CA-DAH LMP	33.01584		220	96%
CA-DAH LMP	40.58161		220	96%
CA-DAH LMP	42.53005		220	96%
CA-DAH LMP	36.49244		220	96%
CA-DAH LMP	31.30659		220	96%
CA-DAH LMP	29.65017		220	96%
CA-DAH LMP	30.21612		220	96%
CA-DAH LMP	33.21597		220	96%
CA-DAH LMP	30.84079		220	96%
CA-DAH LMP	25.68509		220	96%
CA-DAH LMP	21.17544		220	96%
CA-DAH LMP	19.5304		220	96%
CA-DAH LMP	16.5813		220	96%
CA-DAH LMP	9.30315		220	96%
CA-DAH LMP	8.93876		220	96%
CA-DAH LMP	11.15109		220	96%
CA-DAH LMP	18.55522		220	96%
CA-DAH LMP	19.75765		220	96%
CA-DAH LMP	24.42999		220	96%
CA-DAH LMP	23.81089		220	96%
CA-DAH LMP	25.82248		220	96%
CA-DAH LMP	28.53644		220	96%
CA-DAH LMP	30.67758		220	96%
CA-DAH LMP	31.76382		220	96%

CA-DAH LMP	32.6493		220	96%
CA-DAH LMP	35.12618		220	96%
CA-DAH LMP	33.97413		220	96%
CA-DAH LMP	34.12279		220	96%
CA-DAH LMP	30.40785		220	96%
CA-DAH LMP	28.53523		220	96%
CA-DAH LMP	27.18334		220	96%
CA-DAH LMP	32.92747		220	96%
CA-DAH LMP	28.20855		220	96%
CA-DAH LMP	22.12316		220	96%
CA-DAH LMP	19.69688		220	96%
CA-DAH LMP	17.53149		220	96%
CA-DAH LMP	14.75704		220	96%
CA-DAH LMP	10.27915		220	96%
CA-DAH LMP	9.02421		220	96%
CA-DAH LMP	10.79799		220	96%
CA-DAH LMP	17.71544		220	96%
CA-DAH LMP	21.26026		220	96%
CA-DAH LMP	26.21669		220	96%
CA-DAH LMP	26.48913		220	96%
CA-DAH LMP	27.76667		220	96%
CA-DAH LMP	30.74156		220	96%
CA-DAH LMP	32.53613		220	96%
CA-DAH LMP	38.45797		220	96%
CA-DAH LMP	42.9863		220	96%
CA-DAH LMP	38.71224		220	96%
CA-DAH LMP	36.70311		220	96%
CA-DAH LMP	35.54273		220	96%
CA-DAH LMP	32.23263		220	96%
CA-DAH LMP	30.58155		220	96%
CA-DAH LMP	30.89819		220	96%
CA-DAH LMP	35.64744		220	96%
CA-DAH LMP	31.37185		220	96%
CA-DAH LMP	26.88873		220	96%
CA-DAH LMP	22.8083		220	96%
CA-DAH LMP	22.67431		220	96%
CA-DAH LMP	20.75393		220	96%
CA-DAH LMP	20.30312		220	96%
CA-DAH LMP	19.18493		220	96%
CA-DAH LMP	16.97278		220	96%
CA-DAH LMP	17.90195		220	96%
CA-DAH LMP	19.26894		220	96%
CA-DAH LMP	22.51553		220	96%
CA-DAH LMP	25.50706		220	96%
CA-DAH LMP	34.08024		220	96%
CA-DAH LMP	38.98846		220	96%
CA-DAH LMP	42.15973		220	96%

CA-DAH LMP	42.27802		220	96%
CA-DAH LMP	43.52397		220	96%
CA-DAH LMP	50.09456		220	96%
CA-DAH LMP	44.19501		220	96%
CA-DAH LMP	40.97079		220	96%
CA-DAH LMP	39.93482		220	96%
CA-DAH LMP	36.52744		220	96%
CA-DAH LMP	32.34178		220	96%
CA-DAH LMP	41.9015		220	96%
CA-DAH LMP	31.74868		220	96%
CA-DAH LMP	29.13049		220	96%
CA-DAH LMP	22.04548		220	96%
CA-DAH LMP	20.32691		220	96%
CA-DAH LMP	17.24939		220	96%
CA-DAH LMP	14.24517		220	96%
CA-DAH LMP	10.96633		220	96%
CA-DAH LMP	10.32947		220	96%
CA-DAH LMP	11.8267		220	96%
CA-DAH LMP	13.66875		220	96%
CA-DAH LMP	17.6611		220	96%
CA-DAH LMP	20.99325		220	96%
CA-DAH LMP	23.77565		220	96%
CA-DAH LMP	34.06645		220	96%
CA-DAH LMP	34.29888		220	96%
CA-DAH LMP	35.10407		220	96%
CA-DAH LMP	36.88571		220	96%
CA-DAH LMP	41.91559		220	96%
CA-DAH LMP	41.64441		220	96%
CA-DAH LMP	43.73354		220	96%
CA-DAH LMP	44.12424		220	96%
CA-DAH LMP	38.52227		220	96%
CA-DAH LMP	33.74538		220	96%
CA-DAH LMP	46.55458		220	96%
CA-DAH LMP	35.5182		220	96%
CA-DAH LMP	30.27101		220	96%
CA-DAH LMP	22.17654		220	96%
CA-DAH LMP	19.05079		220	96%
CA-DAH LMP	16.46257		220	96%
CA-DAH LMP	10.96024		220	96%
CA-DAH LMP	10.30277		220	96%
CA-DAH LMP	16.0282		220	96%
CA-DAH LMP	20.93197		220	96%
CA-DAH LMP	31.27631		220	96%
CA-DAH LMP	36.27845		220	96%
CA-DAH LMP	37.25795		220	96%
CA-DAH LMP	41.28723		220	96%
CA-DAH LMP	45.04899		220	96%

CA-DAH LMP	46.67226		220	96%
CA-DAH LMP	51.75276		220	96%
CA-DAH LMP	50.13474		220	96%
CA-DAH LMP	50.26397		220	96%
CA-DAH LMP	47.5098		220	96%
CA-DAH LMP	45.1712		220	96%
CA-DAH LMP	39.86438		220	96%
CA-DAH LMP	36.28956		220	96%
CA-DAH LMP	36.13121		220	96%
CA-DAH LMP	39.93449		220	96%
CA-DAH LMP	34.99833		220	96%
CA-DAH LMP	26.52089		220	96%
CA-DAH LMP	21.69936		220	96%
CA-DAH LMP	17.98186		220	96%
CA-DAH LMP	13.89766		220	96%
CA-DAH LMP	10.23809		220	96%
CA-DAH LMP	9.13163		220	96%
CA-DAH LMP	9.87234		220	96%
CA-DAH LMP	17.75094		220	96%
CA-DAH LMP	20.03527		220	96%
CA-DAH LMP	22.0084		220	96%
CA-DAH LMP	22.98558		220	96%
CA-DAH LMP	28.19722		220	96%
CA-DAH LMP	32.43758		220	96%
CA-DAH LMP	35.14135		220	96%
CA-DAH LMP	37.18815		220	96%
CA-DAH LMP	37.03132		220	96%
CA-DAH LMP	37.56954		220	96%
CA-DAH LMP	35.13981		220	96%
CA-DAH LMP	34.01717		220	96%
CA-DAH LMP	33.98285		220	96%
CA-DAH LMP	30.78533		220	96%
CA-DAH LMP	30.96084		220	96%
CA-DAH LMP	34.66915		220	96%
CA-DAH LMP	32.77903		220	96%
CA-DAH LMP	25.04245		220	96%
CA-DAH LMP	21.81074		220	96%
CA-DAH LMP	18.32261		220	96%
CA-DAH LMP	15.21451		220	96%
CA-DAH LMP	10.01956		220	96%
CA-DAH LMP	8.80831		220	96%
CA-DAH LMP	10.25142		220	96%
CA-DAH LMP	18.34546		220	96%
CA-DAH LMP	21.63149		220	96%
CA-DAH LMP	23.60864		220	96%
CA-DAH LMP	25.09119		220	96%
CA-DAH LMP	26.75917		220	96%

CA-DAH LMP	29.91648		220	96%
CA-DAH LMP	32.38302		220	96%
CA-DAH LMP	39.55066		220	96%
CA-DAH LMP	45.62982		220	96%
CA-DAH LMP	47.64373		220	96%
CA-DAH LMP	49.69562		220	96%
CA-DAH LMP	36.80832		220	96%
CA-DAH LMP	32.9073		220	96%
CA-DAH LMP	29.8151		220	96%
CA-DAH LMP	28.07019		220	96%
CA-DAH LMP	33.57386		220	96%
CA-DAH LMP	29.70478		220	96%
CA-DAH LMP	22.81195		220	96%
CA-DAH LMP	19.73291		220	96%
CA-DAH LMP	16.75114		220	96%
CA-DAH LMP	12.1568		220	96%
CA-DAH LMP	6.01106		220	96%
CA-DAH LMP	5.42849		220	96%
CA-DAH LMP	8.06942		220	96%
CA-DAH LMP	16.03715		220	96%
CA-DAH LMP	18.83914		220	96%
CA-DAH LMP	22.17019		220	96%
CA-DAH LMP	22.59961		220	96%
CA-DAH LMP	26.04465		220	96%
CA-DAH LMP	28.83146		220	96%
CA-DAH LMP	29.36544		220	96%
CA-DAH LMP	32.49651		220	96%
CA-DAH LMP	46.20535		220	96%
CA-DAH LMP	44.10056		220	96%
CA-DAH LMP	40.68984		220	96%
CA-DAH LMP	36.94847		220	96%
CA-DAH LMP	31.82972		220	96%
CA-DAH LMP	28.05261		220	96%
CA-DAH LMP	28.04408		220	96%
CA-DAH LMP	36.54056		220	96%
CA-DAH LMP	34.96697		220	96%
CA-DAH LMP	23.95587		220	96%
CA-DAH LMP	21.46305		220	96%
CA-DAH LMP	20.83817		220	96%
CA-DAH LMP	17.1279		220	96%
CA-DAH LMP	11.00011		220	96%
CA-DAH LMP	10.85803		220	96%
CA-DAH LMP	12.24334		220	96%
CA-DAH LMP	17.07915		220	96%
CA-DAH LMP	20.03696		220	96%
CA-DAH LMP	24.26821		220	96%
CA-DAH LMP	24.87021		220	96%

CA-DAH LMP	28.988		220	96%
CA-DAH LMP	33.90943		220	96%
CA-DAH LMP	36.93118		220	96%
CA-DAH LMP	31.38915		220	96%
CA-DAH LMP	42.90104		220	96%
CA-DAH LMP	35.53459		220	96%
CA-DAH LMP	33.96777		220	96%
CA-DAH LMP	32.84069		220	96%
CA-DAH LMP	28.05432		220	96%
CA-DAH LMP	26.94235		220	96%
CA-DAH LMP	27.25761		220	96%
CA-DAH LMP	32.56105		220	96%
CA-DAH LMP	32.25766		220	96%
CA-DAH LMP	25.04378		220	96%
CA-DAH LMP	22.06316		220	96%
CA-DAH LMP	20.59427		220	96%
CA-DAH LMP	20.1688		220	96%
CA-DAH LMP	19.56052		220	96%
CA-DAH LMP	19.38604		220	96%
CA-DAH LMP	16.52045		220	96%
CA-DAH LMP	18.26276		220	96%
CA-DAH LMP	17.80804		220	96%
CA-DAH LMP	21.63059		220	96%
CA-DAH LMP	27.25788		220	96%
CA-DAH LMP	31.46572		220	96%
CA-DAH LMP	34.10282		220	96%
CA-DAH LMP	35.61506		220	96%
CA-DAH LMP	40.20841		220	96%
CA-DAH LMP	39.62499		220	96%
CA-DAH LMP	39.95436		220	96%
CA-DAH LMP	41.82007		220	96%
CA-DAH LMP	36.37583		220	96%
CA-DAH LMP	33.93959		220	96%
CA-DAH LMP	28.88182		220	96%
CA-DAH LMP	28.78005		220	96%
CA-DAH LMP	34.34152		220	96%
CA-DAH LMP	29.85208		220	96%
CA-DAH LMP	25.0815		220	96%
CA-DAH LMP	21.61093		220	96%
CA-DAH LMP	21.28727		220	96%
CA-DAH LMP	19.05942		220	96%
CA-DAH LMP	18.38239		220	96%
CA-DAH LMP	16.34836		220	96%
CA-DAH LMP	14.63025		220	96%
CA-DAH LMP	14.39023		220	96%
CA-DAH LMP	13.82708		220	96%
CA-DAH LMP	17.27796		220	96%

CA-DAH LMP	21.21596		220	96%
CA-DAH LMP	24.12977		220	96%
CA-DAH LMP	26.27339		220	96%
CA-DAH LMP	27.8644		220	96%
CA-DAH LMP	28.39704		220	96%
CA-DAH LMP	28.39924		220	96%
CA-DAH LMP	30.18466		220	96%
CA-DAH LMP	40.01008		220	96%
CA-DAH LMP	31.61349		220	96%
CA-DAH LMP	37.70384		220	96%
CA-DAH LMP	34.52715		220	96%
CA-DAH LMP	30.37866		220	96%
CA-DAH LMP	41.73905		220	96%
CA-DAH LMP	29.92685		220	96%
CA-DAH LMP	23.89868		220	96%
CA-DAH LMP	21.49458		220	96%
CA-DAH LMP	21.25176		220	96%
CA-DAH LMP	17.76242		220	96%
CA-DAH LMP	15.42238		220	96%
CA-DAH LMP	14.0138		220	96%
CA-DAH LMP	16.20964		220	96%
CA-DAH LMP	20.37689		220	96%
CA-DAH LMP	21.81075		220	96%
CA-DAH LMP	27.68391		220	96%
CA-DAH LMP	28.03819		220	96%
CA-DAH LMP	31.34678		220	96%
CA-DAH LMP	34.5398		220	96%
CA-DAH LMP	39.00302		220	96%
CA-DAH LMP	39.74922		220	96%
CA-DAH LMP	43.31364		220	96%
CA-DAH LMP	48.78688		220	96%
CA-DAH LMP	40.7628		220	96%
CA-DAH LMP	37.85942		220	96%
CA-DAH LMP	35.98745		220	96%
CA-DAH LMP	34.50767		220	96%
CA-DAH LMP	31.98738		220	96%
CA-DAH LMP	35.70801		220	96%
CA-DAH LMP	32.39395		220	96%
CA-DAH LMP	25.05014		220	96%
CA-DAH LMP	21.96068		220	96%
CA-DAH LMP	22.15046		220	96%
CA-DAH LMP	19.54613		220	96%
CA-DAH LMP	17.46152		220	96%
CA-DAH LMP	16.81819		220	96%
CA-DAH LMP	17.43605		220	96%
CA-DAH LMP	20.18553		220	96%
CA-DAH LMP	22.7574		220	96%

CA-DAH LMP	28.68898		220	96%
CA-DAH LMP	28.18296		220	96%
CA-DAH LMP	31.8617		220	96%
CA-DAH LMP	34.60259		220	96%
CA-DAH LMP	37.31267		220	96%
CA-DAH LMP	39.50996		220	96%
CA-DAH LMP	43.33529		220	96%
CA-DAH LMP	48.90677		220	96%
CA-DAH LMP	44.22195		220	96%
CA-DAH LMP	40.86595		220	96%
CA-DAH LMP	38.14206		220	96%
CA-DAH LMP	35.54871		220	96%
CA-DAH LMP	32.14558		220	96%
CA-DAH LMP	34.34343		220	96%
CA-DAH LMP	31.77566		220	96%
CA-DAH LMP	24.25287		220	96%
CA-DAH LMP	21.98679		220	96%
CA-DAH LMP	22.09209		220	96%
CA-DAH LMP	20.7317		220	96%
CA-DAH LMP	19.52233		220	96%
CA-DAH LMP	16.96782		220	96%
CA-DAH LMP	16.96057		220	96%
CA-DAH LMP	19.62693		220	96%
CA-DAH LMP	21.56361		220	96%
CA-DAH LMP	25.12871		220	96%
CA-DAH LMP	24.60497		220	96%
CA-DAH LMP	27.80251		220	96%
CA-DAH LMP	32.47781		220	96%
CA-DAH LMP	33.28333		220	96%
CA-DAH LMP	38.27877		220	96%
CA-DAH LMP	43.21328		220	96%
CA-DAH LMP	45.97137		220	96%
CA-DAH LMP	43.5999		220	96%
CA-DAH LMP	38.71686		220	96%
CA-DAH LMP	36.99253		220	96%
CA-DAH LMP	35.87178		220	96%
CA-DAH LMP	32.57249		220	96%
CA-DAH LMP	35.40782		220	96%
CA-DAH LMP	33.71871		220	96%
CA-DAH LMP	25.36959		220	96%
CA-DAH LMP	22.5976		220	96%
CA-DAH LMP	21.21856		220	96%
CA-DAH LMP	19.47632		220	96%
CA-DAH LMP	17.71599		220	96%
CA-DAH LMP	14.24262		220	96%
CA-DAH LMP	16.54857		220	96%
CA-DAH LMP	19.08929		220	96%



CA-DAH LMP	20.77079		220	96%
CA-DAH LMP	24.16098		220	96%
CA-DAH LMP	23.76569		220	96%
CA-DAH LMP	28.53541		220	96%
CA-DAH LMP	32.42415		220	96%
CA-DAH LMP	36.59239		220	96%
CA-DAH LMP	39.71053		220	96%
CA-DAH LMP	40.06651		220	96%
CA-DAH LMP	41.08484		220	96%
CA-DAH LMP	38.0784		220	96%
CA-DAH LMP	35.68844		220	96%
CA-DAH LMP	32.96736		220	96%
CA-DAH LMP	31.38303		220	96%
CA-DAH LMP	30.63266		220	96%
CA-DAH LMP	35.15892		220	96%
CA-DAH LMP	30.48225		220	96%
CA-DAH LMP	23.36362		220	96%
CA-DAH LMP	19.86791		220	96%
CA-DAH LMP	20.48226		220	96%
CA-DAH LMP	17.24842		220	96%
CA-DAH LMP	12.73855		220	96%
CA-DAH LMP	8.13649		220	96%
CA-DAH LMP	10.33102		220	96%
CA-DAH LMP	18.90771		220	96%
CA-DAH LMP	22.344		220	96%
CA-DAH LMP	23.9061		220	96%
CA-DAH LMP	23.06167		220	96%
CA-DAH LMP	25.198		220	96%
CA-DAH LMP	26.05058		220	96%
CA-DAH LMP	26.09401		220	96%
CA-DAH LMP	27.3639		220	96%
CA-DAH LMP	31.02533		220	96%
CA-DAH LMP	27.16771		220	96%
CA-DAH LMP	26.28223		220	96%
CA-DAH LMP	22.59677		220	96%
CA-DAH LMP	24.04383		220	96%
CA-DAH LMP	26.02982		220	96%
CA-DAH LMP	25.6618		220	96%
CA-DAH LMP	32.36462		220	96%
CA-DAH LMP	30.23251		220	96%
CA-DAH LMP	26.62429		220	96%
CA-DAH LMP	23.48899		220	96%
CA-DAH LMP	21.34409		220	96%
CA-DAH LMP	19.07925		220	96%
CA-DAH LMP	17.88862		220	96%
CA-DAH LMP	10.3542		220	96%
CA-DAH LMP	10.34738		220	96%

CA-DAH LMP	11.53642		220	96%
CA-DAH LMP	13.84982		220	96%
CA-DAH LMP	18.05853		220	96%
CA-DAH LMP	20.47446		220	96%
CA-DAH LMP	20.56086		220	96%
CA-DAH LMP	21.84934		220	96%
CA-DAH LMP	23.42887		220	96%
CA-DAH LMP	26.61636		220	96%
CA-DAH LMP	27.10439		220	96%
CA-DAH LMP	26.37464		220	96%
CA-DAH LMP	26.22988		220	96%
CA-DAH LMP	22.11501		220	96%
CA-DAH LMP	24.26454		220	96%
CA-DAH LMP	26.43745		220	96%
CA-DAH LMP	30.7959		220	96%
CA-DAH LMP	40.79677		220	96%
CA-DAH LMP	31.22845		220	96%
CA-DAH LMP	25.06708		220	96%
CA-DAH LMP	18.97263		220	96%
CA-DAH LMP	21.19546		220	96%
CA-DAH LMP	20.25023		220	96%
CA-DAH LMP	17.30978		220	96%
CA-DAH LMP	13.86413		220	96%
CA-DAH LMP	12.23851		220	96%
CA-DAH LMP	14.34307		220	96%
CA-DAH LMP	9.99863		220	96%
CA-DAH LMP	16.23097		220	96%
CA-DAH LMP	19.5021		220	96%
CA-DAH LMP	21.26408		220	96%
CA-DAH LMP	26.69492		220	96%
CA-DAH LMP	29.31507		220	96%
CA-DAH LMP	29.34989		220	96%
CA-DAH LMP	26.34702		220	96%
CA-DAH LMP	26.58325		220	96%
CA-DAH LMP	26.156		220	96%
CA-DAH LMP	22.41837		220	96%
CA-DAH LMP	22.52695		220	96%
CA-DAH LMP	22.60621		220	96%
CA-DAH LMP	25.58481		220	96%
CA-DAH LMP	38.22416		220	96%
CA-DAH LMP	32.51152		220	96%
CA-DAH LMP	25.42325		220	96%
CA-DAH LMP	21.36127		220	96%
CA-DAH LMP	18.70373		220	96%
CA-DAH LMP	17.58		220	96%
CA-DAH LMP	10.30379		220	96%
CA-DAH LMP	9.55916		220	96%

CA-DAH LMP	10.23572		220	96%
CA-DAH LMP	10.33217		220	96%
CA-DAH LMP	14.61485		220	96%
CA-DAH LMP	18.65712		220	96%
CA-DAH LMP	20.32551		220	96%
CA-DAH LMP	22.50986		220	96%
CA-DAH LMP	28.94787		220	96%
CA-DAH LMP	32.50723		220	96%
CA-DAH LMP	33.86171		220	96%
CA-DAH LMP	30.82966		220	96%
CA-DAH LMP	30.16116		220	96%
CA-DAH LMP	26.86592		220	96%
CA-DAH LMP	25.81499		220	96%
CA-DAH LMP	25.17939		220	96%
CA-DAH LMP	26.48179		220	96%
CA-DAH LMP	25.70092		220	96%
CA-DAH LMP	39.42703		220	96%
CA-DAH LMP	31.07722		220	96%
CA-DAH LMP	21.96216		220	96%
CA-DAH LMP	18.92743		220	96%
CA-DAH LMP	21.40191		220	96%
CA-DAH LMP	19.62141		220	96%
CA-DAH LMP	16.39886		220	96%
CA-DAH LMP	14.9087		220	96%
CA-DAH LMP	17.64629		220	96%
CA-DAH LMP	20.95068		220	96%
CA-DAH LMP	21.4089		220	96%
CA-DAH LMP	24.99674		220	96%
CA-DAH LMP	25.81572		220	96%
CA-DAH LMP	26.58655		220	96%
CA-DAH LMP	28.46893		220	96%
CA-DAH LMP	31.19312		220	96%
CA-DAH LMP	40.11173		220	96%
CA-DAH LMP	40.11293		220	96%
CA-DAH LMP	36.49413		220	96%
CA-DAH LMP	34.03257		220	96%
CA-DAH LMP	31.31431		220	96%
CA-DAH LMP	28.43576		220	96%
CA-DAH LMP	27.17031		220	96%
CA-DAH LMP	28.79642		220	96%
CA-DAH LMP	38.73177		220	96%
CA-DAH LMP	39.82449		220	96%
CA-DAH LMP	31.12936		220	96%
CA-DAH LMP	23.60509		220	96%
CA-DAH LMP	20.77721		220	96%
CA-DAH LMP	19.70491		220	96%
CA-DAH LMP	18.07078		220	96%

CA-DAH LMP	17.20574		220	96%
CA-DAH LMP	18.29848		220	96%
CA-DAH LMP	19.53927		220	96%
CA-DAH LMP	20.17994		220	96%
CA-DAH LMP	23.63548		220	96%
CA-DAH LMP	24.23927		220	96%
CA-DAH LMP	28.20456		220	96%
CA-DAH LMP	32.66798		220	96%
CA-DAH LMP	39.96987		220	96%
CA-DAH LMP	45.25754		220	96%
CA-DAH LMP	46.06472		220	96%
CA-DAH LMP	42.56156		220	96%
CA-DAH LMP	41.07447		220	96%
CA-DAH LMP	36.34928		220	96%
CA-DAH LMP	32.00947		220	96%
CA-DAH LMP	28.21541		220	96%
CA-DAH LMP	27.36605		220	96%
CA-DAH LMP	35.39469		220	96%
CA-DAH LMP	32.3605		220	96%
CA-DAH LMP	26.10334		220	96%
CA-DAH LMP	21.11427		220	96%
CA-DAH LMP	19.14175		220	96%
CA-DAH LMP	17.61487		220	96%
CA-DAH LMP	10.75254		220	96%
CA-DAH LMP	8.16702		220	96%
CA-DAH LMP	10.28446		220	96%
CA-DAH LMP	17.36903		220	96%
CA-DAH LMP	19.06604		220	96%
CA-DAH LMP	22.67564		220	96%
CA-DAH LMP	24.14429		220	96%
CA-DAH LMP	29.23734		220	96%
CA-DAH LMP	35.047		220	96%
CA-DAH LMP	40.13865		220	96%
CA-DAH LMP	45.69297		220	96%
CA-DAH LMP	48.83048		220	96%
CA-DAH LMP	49.30779		220	96%
CA-DAH LMP	51.8082		220	96%
CA-DAH LMP	46.34188		220	96%
CA-DAH LMP	40.51334		220	96%
CA-DAH LMP	37.66678		220	96%
CA-DAH LMP	36.08417		220	96%
CA-DAH LMP	38.7624		220	96%
CA-DAH LMP	36.08596		220	96%
CA-DAH LMP	30.93458		220	96%
CA-DAH LMP	22.11721		220	96%
CA-DAH LMP	23.47245		220	96%
CA-DAH LMP	22.06576		220	96%

CA-DAH LMP	19.20345		220	96%
CA-DAH LMP	19.14288		220	96%
CA-DAH LMP	19.46939		220	96%
CA-DAH LMP	20.31757		220	96%
CA-DAH LMP	20.17465		220	96%
CA-DAH LMP	24.11208		220	96%
CA-DAH LMP	24.90263		220	96%
CA-DAH LMP	30.35189		220	96%
CA-DAH LMP	34.41789		220	96%
CA-DAH LMP	36.05356		220	96%
CA-DAH LMP	36.95039		220	96%
CA-DAH LMP	39.88076		220	96%
CA-DAH LMP	42.35287		220	96%
CA-DAH LMP	52.10749		220	96%
CA-DAH LMP	47.12841		220	96%
CA-DAH LMP	39.75362		220	96%
CA-DAH LMP	36.87916		220	96%
CA-DAH LMP	34.579		220	96%
CA-DAH LMP	36.23881		220	96%
CA-DAH LMP	33.66848		220	96%
CA-DAH LMP	28.11831		220	96%
CA-DAH LMP	21.66823		220	96%
CA-DAH LMP	20.88879		220	96%
CA-DAH LMP	18.44708		220	96%
CA-DAH LMP	16.80563		220	96%
CA-DAH LMP	13.15521		220	96%
CA-DAH LMP	10.21559		220	96%
CA-DAH LMP	11.34126		220	96%
CA-DAH LMP	12.81794		220	96%
CA-DAH LMP	17.08562		220	96%
CA-DAH LMP	19.44261		220	96%
CA-DAH LMP	20.41361		220	96%
CA-DAH LMP	21.49507		220	96%
CA-DAH LMP	23.68876		220	96%
CA-DAH LMP	29.87837		220	96%
CA-DAH LMP	30.33361		220	96%
CA-DAH LMP	28.82219		220	96%
CA-DAH LMP	29.56574		220	96%
CA-DAH LMP	31.01408		220	96%
CA-DAH LMP	32.10482		220	96%
CA-DAH LMP	29.60663		220	96%
CA-DAH LMP	29.09916		220	96%
CA-DAH LMP	34.68416		220	96%
CA-DAH LMP	31.90473		220	96%
CA-DAH LMP	22.40624		220	96%
CA-DAH LMP	20.92661		220	96%
CA-DAH LMP	19.10248		220	96%

CA-DAH LMP	17.90526		220	96%
CA-DAH LMP	13.96372		220	96%
CA-DAH LMP	11.29776		220	96%
CA-DAH LMP	12.78645		220	96%
CA-DAH LMP	19.05428		220	96%
CA-DAH LMP	20.4852		220	96%
CA-DAH LMP	24.61576		220	96%
CA-DAH LMP	24.18212		220	96%
CA-DAH LMP	27.3094		220	96%
CA-DAH LMP	29.09164		220	96%
CA-DAH LMP	29.46567		220	96%
CA-DAH LMP	28.8619		220	96%
CA-DAH LMP	28.45811		220	96%
CA-DAH LMP	28.14049		220	96%
CA-DAH LMP	26.09693		220	96%
CA-DAH LMP	25.76412		220	96%
CA-DAH LMP	24.94364		220	96%
CA-DAH LMP	23.63035		220	96%
CA-DAH LMP	24.47083		220	96%
CA-DAH LMP	29.51271		220	96%
CA-DAH LMP	27.1326		220	96%
CA-DAH LMP	22.97299		220	96%
CA-DAH LMP	20.63401		220	96%
CA-DAH LMP	21.1619		220	96%
CA-DAH LMP	20.27018		220	96%
CA-DAH LMP	18.23532		220	96%
CA-DAH LMP	17.67808		220	96%
CA-DAH LMP	16.66919		220	96%
CA-DAH LMP	16.57594		220	96%
CA-DAH LMP	18.37401		220	96%
CA-DAH LMP	20.01382		220	96%
CA-DAH LMP	21.49726		220	96%
CA-DAH LMP	22.54672		220	96%
CA-DAH LMP	24.47559		220	96%
CA-DAH LMP	28.55638		220	96%
CA-DAH LMP	30.06548		220	96%
CA-DAH LMP	31.47766		220	96%
CA-DAH LMP	31.72208		220	96%
CA-DAH LMP	32.10269		220	96%
CA-DAH LMP	33.7862		220	96%
CA-DAH LMP	31.54074		220	96%
CA-DAH LMP	30.62172		220	96%
CA-DAH LMP	28.36076		220	96%
CA-DAH LMP	28.95606		220	96%
CA-DAH LMP	28.47212		220	96%
CA-DAH LMP	25.04981		220	96%
CA-DAH LMP	21.14395		220	96%

CA-DAH LMP	19.47389		220	96%
CA-DAH LMP	18.73357		220	96%
CA-DAH LMP	15.89541		220	96%
CA-DAH LMP	11.50802		220	96%
CA-DAH LMP	12.90463		220	96%
CA-DAH LMP	18.23058		220	96%
CA-DAH LMP	19.17646		220	96%
CA-DAH LMP	22.07546		220	96%
CA-DAH LMP	22.24635		220	96%
CA-DAH LMP	23.87006		220	96%
CA-DAH LMP	24.85423		220	96%
CA-DAH LMP	26.21624		220	96%
CA-DAH LMP	25.12244		220	96%
CA-DAH LMP	25.16284		220	96%
CA-DAH LMP	26.50814		220	96%
CA-DAH LMP	26.46388		220	96%
CA-DAH LMP	24.70909		220	96%
CA-DAH LMP	24.92098		220	96%
CA-DAH LMP	23.68259		220	96%
CA-DAH LMP	23.97696		220	96%
CA-DAH LMP	27.86328		220	96%
CA-DAH LMP	28.2157		220	96%
CA-DAH LMP	21.39997		220	96%
CA-DAH LMP	19.40602		220	96%
CA-DAH LMP	16.66381		220	96%
CA-DAH LMP	16.02412		220	96%
CA-DAH LMP	9.09386		220	96%
CA-DAH LMP	7.85466		220	96%
CA-DAH LMP	10.2566		220	96%
CA-DAH LMP	16.88835		220	96%
CA-DAH LMP	21.59422		220	96%
CA-DAH LMP	22.22475		220	96%
CA-DAH LMP	25.1538		220	96%
CA-DAH LMP	28.17072		220	96%
CA-DAH LMP	36.97806		220	96%
CA-DAH LMP	38.03838		220	96%
CA-DAH LMP	45.66393		220	96%
CA-DAH LMP	43.62381		220	96%
CA-DAH LMP	45.69827		220	96%
CA-DAH LMP	48.36383		220	96%
CA-DAH LMP	37.82887		220	96%
CA-DAH LMP	34.22563		220	96%
CA-DAH LMP	32.86959		220	96%
CA-DAH LMP	32.65961		220	96%
CA-DAH LMP	36.37305		220	96%
CA-DAH LMP	35.04342		220	96%
CA-DAH LMP	23.26017		220	96%

CA-DAH LMP	20.3454		220	96%
CA-DAH LMP	18.69909		220	96%
CA-DAH LMP	17.0508		220	96%
CA-DAH LMP	10.25922		220	96%
CA-DAH LMP	8.89516		220	96%
CA-DAH LMP	12.58805		220	96%
CA-DAH LMP	17.03932		220	96%
CA-DAH LMP	19.21035		220	96%
CA-DAH LMP	20.88744		220	96%
CA-DAH LMP	23.02075		220	96%
CA-DAH LMP	25.97563		220	96%
CA-DAH LMP	34.37657		220	96%
CA-DAH LMP	32.16164		220	96%
CA-DAH LMP	32.77492		220	96%
CA-DAH LMP	37.7995		220	96%
CA-DAH LMP	39.63127		220	96%
CA-DAH LMP	44.82459		220	96%
CA-DAH LMP	36.11357		220	96%
CA-DAH LMP	31.84588		220	96%
CA-DAH LMP	30.87133		220	96%
CA-DAH LMP	26.83103		220	96%
CA-DAH LMP	31.7107		220	96%
CA-DAH LMP	32.28521		220	96%
CA-DAH LMP	23.28174		220	96%
CA-DAH LMP	21.69917		220	96%
CA-DAH LMP	20.20907		220	96%
CA-DAH LMP	17.97254		220	96%
CA-DAH LMP	13.52209		220	96%
CA-DAH LMP	11.73622		220	96%
CA-DAH LMP	12.23393		220	96%
CA-DAH LMP	17.1909		220	96%
CA-DAH LMP	18.90803		220	96%
CA-DAH LMP	23.38006		220	96%
CA-DAH LMP	23.67848		220	96%
CA-DAH LMP	24.12762		220	96%
CA-DAH LMP	26.60392		220	96%
CA-DAH LMP	32.62772		220	96%
CA-DAH LMP	30.39726		220	96%
CA-DAH LMP	32.75227		220	96%
CA-DAH LMP	33.08189		220	96%
CA-DAH LMP	33.82269		220	96%
CA-DAH LMP	33.09421		220	96%
CA-DAH LMP	28.45927		220	96%
CA-DAH LMP	27.00077		220	96%
CA-DAH LMP	25.19264		220	96%
CA-DAH LMP	26.81011		220	96%
CA-DAH LMP	28.368		220	96%



CA-DAH LMP	25.92292		220	96%
CA-DAH LMP	21.64528		220	96%
CA-DAH LMP	18.72545		220	96%
CA-DAH LMP	18.56825		220	96%
CA-DAH LMP	15.06162		220	96%
CA-DAH LMP	9.91593		220	96%
CA-DAH LMP	10.19105		220	96%
CA-DAH LMP	10.27711		220	96%
CA-DAH LMP	15.17311		220	96%
CA-DAH LMP	17.49074		220	96%
CA-DAH LMP	19.46379		220	96%
CA-DAH LMP	22.13113		220	96%
CA-DAH LMP	24.14537		220	96%
CA-DAH LMP	24.91942		220	96%
CA-DAH LMP	26.93349		220	96%
CA-DAH LMP	26.8141		220	96%
CA-DAH LMP	25.58713		220	96%
CA-DAH LMP	25.45243		220	96%
CA-DAH LMP	26.66753		220	96%
CA-DAH LMP	25.34418		220	96%
CA-DAH LMP	26.1564		220	96%
CA-DAH LMP	24.90799		220	96%
CA-DAH LMP	27.51154		220	96%
CA-DAH LMP	28.66331		220	96%
CA-DAH LMP	25.67753		220	96%
CA-DAH LMP	20.69672		220	96%
CA-DAH LMP	19.65048		220	96%
CA-DAH LMP	18.04803		220	96%
CA-DAH LMP	17.56133		220	96%
CA-DAH LMP	15.01854		220	96%
CA-DAH LMP	11.80294		220	96%
CA-DAH LMP	12.33149		220	96%
CA-DAH LMP	10.02118		220	96%
CA-DAH LMP	15.25028		220	96%
CA-DAH LMP	17.55286		220	96%
CA-DAH LMP	19.24732		220	96%
CA-DAH LMP	21.09517		220	96%
CA-DAH LMP	25.04845		220	96%
CA-DAH LMP	26.00038		220	96%
CA-DAH LMP	24.32046		220	96%
CA-DAH LMP	27.40497		220	96%
CA-DAH LMP	31.33211		220	96%
CA-DAH LMP	32.31148		220	96%
CA-DAH LMP	31.23365		220	96%
CA-DAH LMP	32.42557		220	96%
CA-DAH LMP	30.90609		220	96%
CA-DAH LMP	30.66612		220	96%

CA-DAH LMP	30.62748		220	96%
CA-DAH LMP	24.20455		220	96%
CA-DAH LMP	20.74325		220	96%
CA-DAH LMP	20.33692		220	96%
CA-DAH LMP	19.4299		220	96%
CA-DAH LMP	17.4622		220	96%
CA-DAH LMP	17.81668		220	96%
CA-DAH LMP	18.6359		220	96%
CA-DAH LMP	21.29734		220	96%
CA-DAH LMP	23.44635		220	96%
CA-DAH LMP	30.18401		220	96%
CA-DAH LMP	31.71931		220	96%
CA-DAH LMP	32.18978		220	96%
CA-DAH LMP	36.75564		220	96%
CA-DAH LMP	40.43049		220	96%
CA-DAH LMP	38.85929		220	96%
CA-DAH LMP	43.10676		220	96%
CA-DAH LMP	45.67568		220	96%
CA-DAH LMP	54.53487		220	96%
CA-DAH LMP	44.24104		220	96%
CA-DAH LMP	38.06979		220	96%
CA-DAH LMP	35.64918		220	96%
CA-DAH LMP	33.98142		220	96%
CA-DAH LMP	34.42822		220	96%
CA-DAH LMP	31.91263		220	96%
CA-DAH LMP	26.84076		220	96%
CA-DAH LMP	23.47567		220	96%
CA-DAH LMP	20.99343		220	96%
CA-DAH LMP	19.35469		220	96%
CA-DAH LMP	17.89442		220	96%
CA-DAH LMP	17.49986		220	96%
CA-DAH LMP	17.58856		220	96%
CA-DAH LMP	19.35572		220	96%
CA-DAH LMP	23.34794		220	96%
CA-DAH LMP	25.50203		220	96%
CA-DAH LMP	25.88584		220	96%
CA-DAH LMP	31.51631		220	96%
CA-DAH LMP	34.63516		220	96%
CA-DAH LMP	33.2677		220	96%
CA-DAH LMP	33.22362		220	96%
CA-DAH LMP	37.47531		220	96%
CA-DAH LMP	41.74034		220	96%
CA-DAH LMP	46.62803		220	96%
CA-DAH LMP	44.30891		220	96%
CA-DAH LMP	38.32623		220	96%
CA-DAH LMP	35.08776		220	96%
CA-DAH LMP	32.58669		220	96%

CA-DAH LMP	30.81825		220	96%
CA-DAH LMP	30.79167		220	96%
CA-DAH LMP	21.68945		220	96%
CA-DAH LMP	21.04693		220	96%
CA-DAH LMP	18.57592		220	96%
CA-DAH LMP	17.62669		220	96%
CA-DAH LMP	13.20403		220	96%
CA-DAH LMP	10.35817		220	96%
CA-DAH LMP	12.65684		220	96%
CA-DAH LMP	17.42023		220	96%
CA-DAH LMP	20.97869		220	96%
CA-DAH LMP	21.1261		220	96%
CA-DAH LMP	25.45175		220	96%
CA-DAH LMP	25.89054		220	96%
CA-DAH LMP	30.67519		220	96%
CA-DAH LMP	30.05386		220	96%
CA-DAH LMP	32.18249		220	96%
CA-DAH LMP	34.68227		220	96%
CA-DAH LMP	36.72933		220	96%
CA-DAH LMP	36.28741		220	96%
CA-DAH LMP	35.85621		220	96%
CA-DAH LMP	32.20116		220	96%
CA-DAH LMP	30.04465		220	96%
CA-DAH LMP	28.71252		220	96%
CA-DAH LMP	28.76573		220	96%
CA-DAH LMP	29.63404		220	96%
CA-DAH LMP	22.59685		220	96%
CA-DAH LMP	20.34456		220	96%
CA-DAH LMP	23.78814		220	96%
CA-DAH LMP	20.66486		220	96%
CA-DAH LMP	17.95205		220	96%
CA-DAH LMP	18.40496		220	96%
CA-DAH LMP	18.43678		220	96%
CA-DAH LMP	19.89983		220	96%
CA-DAH LMP	21.2357		220	96%
CA-DAH LMP	22.75486		220	96%
CA-DAH LMP	22.01173		220	96%
CA-DAH LMP	24.90889		220	96%
CA-DAH LMP	28.34628		220	96%
CA-DAH LMP	35.3976		220	96%
CA-DAH LMP	30.23914		220	96%
CA-DAH LMP	33.93015		220	96%
CA-DAH LMP	34.56505		220	96%
CA-DAH LMP	35.05884		220	96%
CA-DAH LMP	35.98637		220	96%
CA-DAH LMP	33.3757		220	96%
CA-DAH LMP	31.52931		220	96%

CA-DAH LMP	28.87829		220	96%
CA-DAH LMP	29.15189		220	96%
CA-DAH LMP	29.15723		220	96%
CA-DAH LMP	21.87394		220	96%
CA-DAH LMP	20.38889		220	96%
CA-DAH LMP	21.23968		220	96%
CA-DAH LMP	18.82571		220	96%
CA-DAH LMP	17.06305		220	96%
CA-DAH LMP	15.08033		220	96%
CA-DAH LMP	16.99535		220	96%
CA-DAH LMP	18.74591		220	96%
CA-DAH LMP	19.04195		220	96%
CA-DAH LMP	21.14679		220	96%
CA-DAH LMP	21.15165		220	96%
CA-DAH LMP	24.88568		220	96%
CA-DAH LMP	28.04851		220	96%
CA-DAH LMP	32.33972		220	96%
CA-DAH LMP	32.94924		220	96%
CA-DAH LMP	36.29073		220	96%
CA-DAH LMP	40.20323		220	96%
CA-DAH LMP	39.79329		220	96%
CA-DAH LMP	44.3432		220	96%
CA-DAH LMP	38.53805		220	96%
CA-DAH LMP	35.20837		220	96%
CA-DAH LMP	32.88539		220	96%
CA-DAH LMP	29.44869		220	96%
CA-DAH LMP	30.64725		220	96%
CA-DAH LMP	25.95822		220	96%
CA-DAH LMP	21.96595		220	96%
CA-DAH LMP	21.93404		220	96%
CA-DAH LMP	20.80664		220	96%
CA-DAH LMP	19.23046		220	96%
CA-DAH LMP	19.12322		220	96%
CA-DAH LMP	18.7989		220	96%
CA-DAH LMP	18.04011		220	96%
CA-DAH LMP	19.04849		220	96%
CA-DAH LMP	21.52334		220	96%
CA-DAH LMP	20.77211		220	96%
CA-DAH LMP	23.0976		220	96%
CA-DAH LMP	27.02458		220	96%
CA-DAH LMP	30.3227		220	96%
CA-DAH LMP	34.82223		220	96%
CA-DAH LMP	33.51093		220	96%
CA-DAH LMP	37.50395		220	96%
CA-DAH LMP	49.53615		220	96%
CA-DAH LMP	47.22512		220	96%
CA-DAH LMP	43.75378		220	96%

CA-DAH LMP	39.37707		220	96%
CA-DAH LMP	37.44777		220	96%
CA-DAH LMP	33.80328		220	96%
CA-DAH LMP	34.17879		220	96%
CA-DAH LMP	29.15014		220	96%
CA-DAH LMP	22.86386		220	96%
CA-DAH LMP	24.1695		220	96%
CA-DAH LMP	22.10517		220	96%
CA-DAH LMP	21.60668		220	96%
CA-DAH LMP	20.41104		220	96%
CA-DAH LMP	17.06653		220	96%
CA-DAH LMP	20.27084		220	96%
CA-DAH LMP	22.07522		220	96%
CA-DAH LMP	25.51691		220	96%
CA-DAH LMP	22.15602		220	96%
CA-DAH LMP	29.152		220	96%
CA-DAH LMP	32.97092		220	96%
CA-DAH LMP	37.11311		220	96%
CA-DAH LMP	34.32394		220	96%
CA-DAH LMP	40.25839		220	96%
CA-DAH LMP	45.83338		220	96%
CA-DAH LMP	44.29017		220	96%
CA-DAH LMP	51.56102		220	96%
CA-DAH LMP	48.07544		220	96%
CA-DAH LMP	39.50903		220	96%
CA-DAH LMP	34.95094		220	96%
CA-DAH LMP	32.34932		220	96%
CA-DAH LMP	32.08731		220	96%
CA-DAH LMP	25.84787		220	96%
CA-DAH LMP	21.72988		220	96%
CA-DAH LMP	20.17096		220	96%
CA-DAH LMP	18.5478		220	96%
CA-DAH LMP	15.33506		220	96%
CA-DAH LMP	12.00065		220	96%
CA-DAH LMP	13.3934		220	96%
CA-DAH LMP	19.23765		220	96%
CA-DAH LMP	22.09106		220	96%
CA-DAH LMP	23.43122		220	96%
CA-DAH LMP	23.45037		220	96%
CA-DAH LMP	26.15415		220	96%
CA-DAH LMP	30.20502		220	96%
CA-DAH LMP	31.34149		220	96%
CA-DAH LMP	33.12114		220	96%
CA-DAH LMP	37.64949		220	96%
CA-DAH LMP	41.37551		220	96%
CA-DAH LMP	43.27668		220	96%
CA-DAH LMP	46.66191		220	96%

CA-DAH LMP	39.78361		220	96%
CA-DAH LMP	37.63145		220	96%
CA-DAH LMP	34.24188		220	96%
CA-DAH LMP	31.24297		220	96%
CA-DAH LMP	33.52496		220	96%
CA-DAH LMP	23.60639		220	96%
CA-DAH LMP	21.66534		220	96%
CA-DAH LMP	18.81316		220	96%
CA-DAH LMP	15.73078		220	96%
CA-DAH LMP	10.31666		220	96%
CA-DAH LMP	7.89522		220	96%
CA-DAH LMP	7.98599		220	96%
CA-DAH LMP	14.64351		220	96%
CA-DAH LMP	18.58193		220	96%
CA-DAH LMP	19.67033		220	96%
CA-DAH LMP	19.94207		220	96%
CA-DAH LMP	21.5238		220	96%
CA-DAH LMP	23.76317		220	96%
CA-DAH LMP	25.97363		220	96%
CA-DAH LMP	24.44191		220	96%
CA-DAH LMP	27.90508		220	96%
CA-DAH LMP	32.84057		220	96%
CA-DAH LMP	34.19295		220	96%
CA-DAH LMP	36.60895		220	96%
CA-DAH LMP	32.46073		220	96%
CA-DAH LMP	30.30358		220	96%
CA-DAH LMP	29.28415		220	96%
CA-DAH LMP	28.95071		220	96%
CA-DAH LMP	31.2595		220	96%
CA-DAH LMP	24.4296		220	96%
CA-DAH LMP	21.54801		220	96%
CA-DAH LMP	19.86753		220	96%
CA-DAH LMP	18.3779		220	96%
CA-DAH LMP	11.15933		220	96%
CA-DAH LMP	10.2983		220	96%
CA-DAH LMP	11.51996		220	96%
CA-DAH LMP	18.38133		220	96%
CA-DAH LMP	20.59932		220	96%
CA-DAH LMP	22.65715		220	96%
CA-DAH LMP	22.91751		220	96%
CA-DAH LMP	25.83247		220	96%
CA-DAH LMP	32.51378		220	96%
CA-DAH LMP	36.30746		220	96%
CA-DAH LMP	37.98569		220	96%
CA-DAH LMP	38.55963		220	96%
CA-DAH LMP	42.20449		220	96%
CA-DAH LMP	54.39775		220	96%

CA-DAH LMP	56.18864		220	96%
CA-DAH LMP	45.37573		220	96%
CA-DAH LMP	38.72248		220	96%
CA-DAH LMP	35.36947		220	96%
CA-DAH LMP	30.91943		220	96%
CA-DAH LMP	30.97929		220	96%
CA-DAH LMP	24.40276		220	96%
CA-DAH LMP	21.9477		220	96%
CA-DAH LMP	21.29214		220	96%
CA-DAH LMP	20.64074		220	96%
CA-DAH LMP	18.70808		220	96%
CA-DAH LMP	17.35307		220	96%
CA-DAH LMP	18.72563		220	96%
CA-DAH LMP	19.63882		220	96%
CA-DAH LMP	21.36492		220	96%
CA-DAH LMP	24.89762		220	96%
CA-DAH LMP	23.46513		220	96%
CA-DAH LMP	26.08798		220	96%
CA-DAH LMP	28.01011		220	96%
CA-DAH LMP	30.99397		220	96%
CA-DAH LMP	29.67271		220	96%
CA-DAH LMP	33.33048		220	96%
CA-DAH LMP	35.46762		220	96%
CA-DAH LMP	35.66974		220	96%
CA-DAH LMP	40.84119		220	96%
CA-DAH LMP	35.88484		220	96%
CA-DAH LMP	33.89358		220	96%
CA-DAH LMP	28.92509		220	96%
CA-DAH LMP	27.59339		220	96%
CA-DAH LMP	28.26878		220	96%
CA-DAH LMP	23.36759		220	96%
CA-DAH LMP	21.95163		220	96%
CA-DAH LMP	20.14836		220	96%
CA-DAH LMP	18.55595		220	96%
CA-DAH LMP	11.03493		220	96%
CA-DAH LMP	9.02828		220	96%
CA-DAH LMP	10.31036		220	96%
CA-DAH LMP	18.64493		220	96%
CA-DAH LMP	19.48133		220	96%
CA-DAH LMP	22.55345		220	96%
CA-DAH LMP	22.81754		220	96%
CA-DAH LMP	23.57708		220	96%
CA-DAH LMP	24.20094		220	96%
CA-DAH LMP	26.45799		220	96%
CA-DAH LMP	24.0893		220	96%
CA-DAH LMP	26.05427		220	96%
CA-DAH LMP	28.4272		220	96%

CA-DAH LMP	29.18014		220	96%
CA-DAH LMP	30.07898		220	96%
CA-DAH LMP	26.20912		220	96%
CA-DAH LMP	24.33627		220	96%
CA-DAH LMP	23.28882		220	96%
CA-DAH LMP	23.27772		220	96%
CA-DAH LMP	24.52952		220	96%
CA-DAH LMP	23.36364		220	96%
CA-DAH LMP	22.86013		220	96%
CA-DAH LMP	22.59618		220	96%
CA-DAH LMP	20.45101		220	96%
CA-DAH LMP	18.48385		220	96%
CA-DAH LMP	16.57929		220	96%
CA-DAH LMP	16.46254		220	96%
CA-DAH LMP	18.76033		220	96%
CA-DAH LMP	21.78992		220	96%
CA-DAH LMP	20.92979		220	96%
CA-DAH LMP	22.32771		220	96%
CA-DAH LMP	23.93579		220	96%
CA-DAH LMP	28.23797		220	96%
CA-DAH LMP	29.33024		220	96%
CA-DAH LMP	31.46248		220	96%
CA-DAH LMP	35.047		220	96%
CA-DAH LMP	30.80528		220	96%
CA-DAH LMP	27.71718		220	96%
CA-DAH LMP	25.3468		220	96%
CA-DAH LMP	23.97853		220	96%
CA-DAH LMP	24.97933		220	96%
CA-DAH LMP	26.42519		220	96%
CA-DAH LMP	27.17053		220	96%
CA-DAH LMP	33.96796		220	96%
CA-DAH LMP	23.79885		220	96%
CA-DAH LMP	22.58092		220	96%
CA-DAH LMP	20.07656		220	96%
CA-DAH LMP	18.75433		220	96%
CA-DAH LMP	15.29642		220	96%
CA-DAH LMP	15.00866		220	96%
CA-DAH LMP	12.36817		220	96%
CA-DAH LMP	17.03687		220	96%
CA-DAH LMP	18.32165		220	96%
CA-DAH LMP	18.26924		220	96%
CA-DAH LMP	20.54999		220	96%
CA-DAH LMP	22.27499		220	96%
CA-DAH LMP	23.03473		220	96%
CA-DAH LMP	22.51209		220	96%
CA-DAH LMP	22.538		220	96%
CA-DAH LMP	23.28351		220	96%



CA-DAH LMP	23.34326		220	96%
CA-DAH LMP	23.3846		220	96%
CA-DAH LMP	23.76246		220	96%
CA-DAH LMP	24.08362		220	96%
CA-DAH LMP	26.26353		220	96%
CA-DAH LMP	28.34028		220	96%
CA-DAH LMP	29.5518		220	96%
CA-DAH LMP	35.25008		220	96%
CA-DAH LMP	23.45459		220	96%
CA-DAH LMP	20.36205		220	96%
CA-DAH LMP	21.54177		220	96%
CA-DAH LMP	19.73114		220	96%
CA-DAH LMP	12.0145		220	96%
CA-DAH LMP	12.01267		220	96%
CA-DAH LMP	12.3112		220	96%
CA-DAH LMP	22.20776		220	96%
CA-DAH LMP	25.03119		220	96%
CA-DAH LMP	26.72523		220	96%
CA-DAH LMP	23.4631		220	96%
CA-DAH LMP	26.46051		220	96%
CA-DAH LMP	29.44118		220	96%
CA-DAH LMP	30.56524		220	96%
CA-DAH LMP	29.69042		220	96%
CA-DAH LMP	33.6574		220	96%
CA-DAH LMP	33.90603		220	96%
CA-DAH LMP	37.44162		220	96%
CA-DAH LMP	33.07186		220	96%
CA-DAH LMP	29.81878		220	96%
CA-DAH LMP	29.108		220	96%
CA-DAH LMP	25.11611		220	96%
CA-DAH LMP	26.74273		220	96%
CA-DAH LMP	29.73746		220	96%
CA-DAH LMP	23.51981		220	96%
CA-DAH LMP	21.64215		220	96%
CA-DAH LMP	20.34308		220	96%
CA-DAH LMP	18.75083		220	96%
CA-DAH LMP	9.42515		220	96%
CA-DAH LMP	3.25028		220	96%
CA-DAH LMP	5.23825		220	96%
CA-DAH LMP	18.83312		220	96%
CA-DAH LMP	21.42375		220	96%
CA-DAH LMP	23.46904		220	96%
CA-DAH LMP	23.39295		220	96%
CA-DAH LMP	23.09944		220	96%
CA-DAH LMP	25.22534		220	96%
CA-DAH LMP	29.36079		220	96%
CA-DAH LMP	28.53979		220	96%

CA-DAH LMP	32.33201		220	96%
CA-DAH LMP	39.10143		220	96%
CA-DAH LMP	40.73009		220	96%
CA-DAH LMP	40.64975		220	96%
CA-DAH LMP	30.54246		220	96%
CA-DAH LMP	26.84934		220	96%
CA-DAH LMP	25.3536		220	96%
CA-DAH LMP	27.25748		220	96%
CA-DAH LMP	31.52447		220	96%
CA-DAH LMP	23.84291		220	96%
CA-DAH LMP	22.81102		220	96%
CA-DAH LMP	19.92505		220	96%
CA-DAH LMP	16.14748		220	96%
CA-DAH LMP	8.42579		220	96%
CA-DAH LMP	10.32053		220	96%
CA-DAH LMP	12.14727		220	96%
CA-DAH LMP	16.79087		220	96%
CA-DAH LMP	23.24457		220	96%
CA-DAH LMP	24.35454		220	96%
CA-DAH LMP	23.74288		220	96%
CA-DAH LMP	28.08902		220	96%
CA-DAH LMP	31.19304		220	96%
CA-DAH LMP	39.61741		220	96%
CA-DAH LMP	33.58915		220	96%
CA-DAH LMP	36.93775		220	96%
CA-DAH LMP	40.29467		220	96%
CA-DAH LMP	46.72927		220	96%
CA-DAH LMP	43.6421		220	96%
CA-DAH LMP	37.29595		220	96%
CA-DAH LMP	34.51292		220	96%
CA-DAH LMP	32.88019		220	96%
CA-DAH LMP	32.39642		220	96%
CA-DAH LMP	31.94486		220	96%
CA-DAH LMP	25.64715		220	96%
CA-DAH LMP	24.81699		220	96%
CA-DAH LMP	22.22661		220	96%
CA-DAH LMP	18.85507		220	96%
CA-DAH LMP	12.01067		220	96%
CA-DAH LMP	11.95457		220	96%
CA-DAH LMP	12.26429		220	96%
CA-DAH LMP	17.43872		220	96%
CA-DAH LMP	22.3415		220	96%
CA-DAH LMP	23.89558		220	96%
CA-DAH LMP	24.34059		220	96%
CA-DAH LMP	25.17036		220	96%
CA-DAH LMP	27.05298		220	96%
CA-DAH LMP	32.16598		220	96%

CA-DAH LMP	29.2975		220	96%
CA-DAH LMP	33.606		220	96%
CA-DAH LMP	38.02382		220	96%
CA-DAH LMP	45.03906		220	96%
CA-DAH LMP	44.27036		220	96%
CA-DAH LMP	38.47676		220	96%
CA-DAH LMP	36.99077		220	96%
CA-DAH LMP	35.71125		220	96%
CA-DAH LMP	29.40144		220	96%
CA-DAH LMP	32.06973		220	96%
CA-DAH LMP	23.44643		220	96%
CA-DAH LMP	23.83686		220	96%
CA-DAH LMP	23.62976		220	96%
CA-DAH LMP	20.85926		220	96%
CA-DAH LMP	15.09442		220	96%
CA-DAH LMP	17.73293		220	96%
CA-DAH LMP	18.31169		220	96%
CA-DAH LMP	18.76246		220	96%
CA-DAH LMP	20.70958		220	96%
CA-DAH LMP	22.40763		220	96%
CA-DAH LMP	22.61087		220	96%
CA-DAH LMP	24.02382		220	96%
CA-DAH LMP	26.31455		220	96%
CA-DAH LMP	33.92925		220	96%
CA-DAH LMP	31.25388		220	96%
CA-DAH LMP	35.1545		220	96%
CA-DAH LMP	40.24961		220	96%
CA-DAH LMP	44.64901		220	96%
CA-DAH LMP	43.23625		220	96%
CA-DAH LMP	33.46106		220	96%
CA-DAH LMP	26.68688		220	96%
CA-DAH LMP	25.94239		220	96%
CA-DAH LMP	25.43714		220	96%
CA-DAH LMP	25.31223		220	96%
CA-DAH LMP	25.79239		220	96%
CA-DAH LMP	24.06638		220	96%
CA-DAH LMP	23.49462		220	96%
CA-DAH LMP	21.52328		220	96%
CA-DAH LMP	17.43597		220	96%
CA-DAH LMP	14.63558		220	96%
CA-DAH LMP	15.51919		220	96%
CA-DAH LMP	14.95575		220	96%
CA-DAH LMP	17.93694		220	96%
CA-DAH LMP	18.8087		220	96%
CA-DAH LMP	19.6126		220	96%
CA-DAH LMP	21.75248		220	96%
CA-DAH LMP	23.56152		220	96%

CA-DAH LMP	25.83053		220	96%
CA-DAH LMP	26.3523		220	96%
CA-DAH LMP	25.99684		220	96%
CA-DAH LMP	27.56849		220	96%
CA-DAH LMP	24.95367		220	96%
CA-DAH LMP	30.4446		220	96%
CA-DAH LMP	32.30011		220	96%
CA-DAH LMP	29.15774		220	96%
CA-DAH LMP	26.08399		220	96%
CA-DAH LMP	24.40406		220	96%
CA-DAH LMP	26.6108		220	96%
CA-DAH LMP	25.50185		220	96%
CA-DAH LMP	23.69199		220	96%
CA-DAH LMP	22.14335		220	96%
CA-DAH LMP	19.95887		220	96%
CA-DAH LMP	12.09197		220	96%
CA-DAH LMP	10.28282		220	96%
CA-DAH LMP	9.75312		220	96%
CA-DAH LMP	6.01038		220	96%
CA-DAH LMP	11.0129		220	96%
CA-DAH LMP	12.37769		220	96%
CA-DAH LMP	15.94083		220	96%
CA-DAH LMP	20.35791		220	96%
CA-DAH LMP	22.60805		220	96%
CA-DAH LMP	23.14188		220	96%
CA-DAH LMP	24.7524		220	96%
CA-DAH LMP	23.48949		220	96%
CA-DAH LMP	24.62697		220	96%
CA-DAH LMP	25.63594		220	96%
CA-DAH LMP	30.07879		220	96%
CA-DAH LMP	34.20785		220	96%
CA-DAH LMP	32.60312		220	96%
CA-DAH LMP	30.75691		220	96%
CA-DAH LMP	30.95046		220	96%
CA-DAH LMP	38.36687		220	96%
CA-DAH LMP	25.33415		220	96%
CA-DAH LMP	23.94209		220	96%
CA-DAH LMP	21.79946		220	96%
CA-DAH LMP	14.9974		220	96%
CA-DAH LMP	10.18318		220	96%
CA-DAH LMP	10.01922		220	96%
CA-DAH LMP	10.38136		220	96%
CA-DAH LMP	19.72371		220	96%
CA-DAH LMP	22.75908		220	96%
CA-DAH LMP	22.23003		220	96%
CA-DAH LMP	23.35467		220	96%
CA-DAH LMP	26.023		220	96%

CA-DAH LMP	28.71038		220	96%
CA-DAH LMP	35.71343		220	96%
CA-DAH LMP	36.78774		220	96%
CA-DAH LMP	37.79834		220	96%
CA-DAH LMP	37.80961		220	96%
CA-DAH LMP	42.26304		220	96%
CA-DAH LMP	38.22789		220	96%
CA-DAH LMP	38.31064		220	96%
CA-DAH LMP	32.11418		220	96%
CA-DAH LMP	29.63073		220	96%
CA-DAH LMP	28.66579		220	96%
CA-DAH LMP	27.07903		220	96%
CA-DAH LMP	25.10519		220	96%
CA-DAH LMP	23.28674		220	96%
CA-DAH LMP	21.03024		220	96%
CA-DAH LMP	20.23187		220	96%
CA-DAH LMP	11.78521		220	96%
CA-DAH LMP	10.15283		220	96%
CA-DAH LMP	11.03412		220	96%
CA-DAH LMP	17.01508		220	96%
CA-DAH LMP	20.82648		220	96%
CA-DAH LMP	21.50533		220	96%
CA-DAH LMP	21.81871		220	96%
CA-DAH LMP	23.41203		220	96%
CA-DAH LMP	26.0671		220	96%
CA-DAH LMP	29.52403		220	96%
CA-DAH LMP	28.26478		220	96%
CA-DAH LMP	28.52436		220	96%
CA-DAH LMP	32.66711		220	96%
CA-DAH LMP	35.99951		220	96%
CA-DAH LMP	41.66766		220	96%
CA-DAH LMP	33.60538		220	96%
CA-DAH LMP	31.40469		220	96%
CA-DAH LMP	29.6502		220	96%
CA-DAH LMP	26.46949		220	96%
CA-DAH LMP	26.57965		220	96%
CA-DAH LMP	23.95645		220	96%
CA-DAH LMP	23.59817		220	96%
CA-DAH LMP	23.96255		220	96%
CA-DAH LMP	22.96023		220	96%
CA-DAH LMP	20.22419		220	96%
CA-DAH LMP	21.47199		220	96%
CA-DAH LMP	19.94475		220	96%
CA-DAH LMP	20.69504		220	96%
CA-DAH LMP	22.05566		220	96%
CA-DAH LMP	17.70685		220	96%
CA-DAH LMP	21.4394		220	96%

CA-DAH LMP	22.4763		220	96%
CA-DAH LMP	23.7443		220	96%
CA-DAH LMP	29.10457		220	96%
CA-DAH LMP	29.60496		220	96%
CA-DAH LMP	28.78102		220	96%
CA-DAH LMP	28.35312		220	96%
CA-DAH LMP	27.69157		220	96%
CA-DAH LMP	35.13498		220	96%
CA-DAH LMP	33.10493		220	96%
CA-DAH LMP	29.79736		220	96%
CA-DAH LMP	25.33206		220	96%
CA-DAH LMP	24.46774		220	96%
CA-DAH LMP	24.97329		220	96%
CA-DAH LMP	25.41617		220	96%
CA-DAH LMP	23.98774		220	96%
CA-DAH LMP	23.74389		220	96%
CA-DAH LMP	20.93758		220	96%
CA-DAH LMP	17.62947		220	96%
CA-DAH LMP	16.77085		220	96%
CA-DAH LMP	17.93998		220	96%
CA-DAH LMP	22.16952		220	96%
CA-DAH LMP	24.68431		220	96%
CA-DAH LMP	27.80633		220	96%
CA-DAH LMP	29.6782		220	96%
CA-DAH LMP	31.42676		220	96%
CA-DAH LMP	34.9533		220	96%
CA-DAH LMP	39.12726		220	96%
CA-DAH LMP	39.12084		220	96%
CA-DAH LMP	36.97141		220	96%
CA-DAH LMP	37.5748		220	96%
CA-DAH LMP	43.18008		220	96%
CA-DAH LMP	43.60724		220	96%
CA-DAH LMP	35.99998		220	96%
CA-DAH LMP	32.35023		220	96%
CA-DAH LMP	30.46843		220	96%
CA-DAH LMP	29.08945		220	96%
CA-DAH LMP	33.60958		220	96%
CA-DAH LMP	23.47528		220	96%
CA-DAH LMP	26.77363		220	96%
CA-DAH LMP	27.11272		220	96%
CA-DAH LMP	22.74974		220	96%
CA-DAH LMP	19.342		220	96%
CA-DAH LMP	19.6164		220	96%
CA-DAH LMP	19.613		220	96%
CA-DAH LMP	23.76706		220	96%
CA-DAH LMP	28.39049		220	96%
CA-DAH LMP	28.86141		220	96%

CA-DAH LMP	30.74353		220	96%
CA-DAH LMP	35.72415		220	96%
CA-DAH LMP	37.12691		220	96%
CA-DAH LMP	39.3737		220	96%
CA-DAH LMP	43.17117		220	96%
CA-DAH LMP	41.42776		220	96%
CA-DAH LMP	43.56928		220	96%
CA-DAH LMP	46.14245		220	96%
CA-DAH LMP	39.39469		220	96%
CA-DAH LMP	37.46915		220	96%
CA-DAH LMP	30.22686		220	96%
CA-DAH LMP	26.77437		220	96%
CA-DAH LMP	26.20494		220	96%
CA-DAH LMP	28.59013		220	96%
CA-DAH LMP	24.84972		220	96%
CA-DAH LMP	24.08033		220	96%
CA-DAH LMP	21.84916		220	96%
CA-DAH LMP	20.0931		220	96%
CA-DAH LMP	11.0769		220	96%
CA-DAH LMP	11.07996		220	96%
CA-DAH LMP	10.42738		220	96%
CA-DAH LMP	19.6376		220	96%
CA-DAH LMP	22.39677		220	96%
CA-DAH LMP	21.68685		220	96%
CA-DAH LMP	22.69012		220	96%
CA-DAH LMP	24.61353		220	96%
CA-DAH LMP	27.03258		220	96%
CA-DAH LMP	29.93404		220	96%
CA-DAH LMP	39.45094		220	96%
CA-DAH LMP	41.05344		220	96%
CA-DAH LMP	38.31284		220	96%
CA-DAH LMP	40.06967		220	96%
CA-DAH LMP	42.16235		220	96%
CA-DAH LMP	40.16242		220	96%
CA-DAH LMP	35.85533		220	96%
CA-DAH LMP	30.77055		220	96%
CA-DAH LMP	29.05201		220	96%
CA-DAH LMP	27.94171		220	96%
CA-DAH LMP	24.93147		220	96%
CA-DAH LMP	23.69639		220	96%
CA-DAH LMP	23.91025		220	96%
CA-DAH LMP	21.4001		220	96%
CA-DAH LMP	19.18774		220	96%
CA-DAH LMP	19.18251		220	96%
CA-DAH LMP	15.56196		220	96%
CA-DAH LMP	20.28569		220	96%
CA-DAH LMP	20.35319		220	96%

CA-DAH LMP	20.04285		220	96%
CA-DAH LMP	20.67565		220	96%
CA-DAH LMP	24.39743		220	96%
CA-DAH LMP	26.47953		220	96%
CA-DAH LMP	29.72711		220	96%
CA-DAH LMP	32.88624		220	96%
CA-DAH LMP	34.32393		220	96%
CA-DAH LMP	40.97639		220	96%
CA-DAH LMP	43.45386		220	96%
CA-DAH LMP	45.64555		220	96%
CA-DAH LMP	44.556		220	96%
CA-DAH LMP	40.85043		220	96%
CA-DAH LMP	38.37441		220	96%
CA-DAH LMP	34.77782		220	96%
CA-DAH LMP	31.75354		220	96%
CA-DAH LMP	26.32668		220	96%
CA-DAH LMP	24.04561		220	96%
CA-DAH LMP	20.95209		220	96%
CA-DAH LMP	15.35223		220	96%
CA-DAH LMP	8.63403		220	96%
CA-DAH LMP	5.15573		220	96%
CA-DAH LMP	10.05943		220	96%
CA-DAH LMP	22.03958		220	96%
CA-DAH LMP	25.04796		220	96%
CA-DAH LMP	25.39392		220	96%
CA-DAH LMP	26.55421		220	96%
CA-DAH LMP	32.09314		220	96%
CA-DAH LMP	37.64267		220	96%
CA-DAH LMP	39.53183		220	96%
CA-DAH LMP	44.26201		220	96%
CA-DAH LMP	43.49412		220	96%
CA-DAH LMP	55.22822		220	96%
CA-DAH LMP	62.15679		220	96%
CA-DAH LMP	64.08304		220	96%
CA-DAH LMP	57.1978		220	96%
CA-DAH LMP	50.21743		220	96%
CA-DAH LMP	43.52512		220	96%
CA-DAH LMP	40.09352		220	96%
CA-DAH LMP	33.38252		220	96%
CA-DAH LMP	24.04413		220	96%
CA-DAH LMP	23.55034		220	96%
CA-DAH LMP	22.13992		220	96%
CA-DAH LMP	19.92469		220	96%
CA-DAH LMP	13.26056		220	96%
CA-DAH LMP	10.47815		220	96%
CA-DAH LMP	13.1035		220	96%
CA-DAH LMP	18.14423		220	96%



CA-DAH LMP	22.41622		220	96%
CA-DAH LMP	23.74059		220	96%
CA-DAH LMP	23.97443		220	96%
CA-DAH LMP	29.70065		220	96%
CA-DAH LMP	33.14393		220	96%
CA-DAH LMP	34.70664		220	96%
CA-DAH LMP	42.84912		220	96%
CA-DAH LMP	47.77224		220	96%
CA-DAH LMP	62.54411		220	96%
CA-DAH LMP	72.39542		220	96%
CA-DAH LMP	75.53994		220	96%
CA-DAH LMP	65.51559		220	96%
CA-DAH LMP	53.45686		220	96%
CA-DAH LMP	43.67299		220	96%
CA-DAH LMP	36.43067		220	96%
CA-DAH LMP	32.92596		220	96%
CA-DAH LMP	26.32335		220	96%
CA-DAH LMP	22.86047		220	96%
CA-DAH LMP	22.44754		220	96%
CA-DAH LMP	20.26461		220	96%
CA-DAH LMP	13.11991		220	96%
CA-DAH LMP	9.65357		220	96%
CA-DAH LMP	11.42987		220	96%
CA-DAH LMP	17.66338		220	96%
CA-DAH LMP	22.16593		220	96%
CA-DAH LMP	22.85651		220	96%
CA-DAH LMP	24.27137		220	96%
CA-DAH LMP	29.09949		220	96%
CA-DAH LMP	32.46989		220	96%
CA-DAH LMP	37.03981		220	96%
CA-DAH LMP	40.31847		220	96%
CA-DAH LMP	46.09266		220	96%
CA-DAH LMP	65.31368		220	96%
CA-DAH LMP	83.9347		220	96%
CA-DAH LMP	89.08054		220	96%
CA-DAH LMP	65.79231		220	96%
CA-DAH LMP	52.43727		220	96%
CA-DAH LMP	43.93105		220	96%
CA-DAH LMP	39.08488		220	96%
CA-DAH LMP	35.51425		220	96%
CA-DAH LMP	28.40545		220	96%
CA-DAH LMP	23.05278		220	96%
CA-DAH LMP	21.24094		220	96%
CA-DAH LMP	18.95399		220	96%
CA-DAH LMP	10.34353		220	96%
CA-DAH LMP	5.35381		220	96%
CA-DAH LMP	9.7369		220	96%

CA-DAH LMP	15.11397		220	96%
CA-DAH LMP	23.41591		220	96%
CA-DAH LMP	22.57227		220	96%
CA-DAH LMP	23.94653		220	96%
CA-DAH LMP	29.64274		220	96%
CA-DAH LMP	32.08912		220	96%
CA-DAH LMP	33.97419		220	96%
CA-DAH LMP	39.79644		220	96%
CA-DAH LMP	46.57044		220	96%
CA-DAH LMP	68.86544		220	96%
CA-DAH LMP	89.70067		220	96%
CA-DAH LMP	88.93137		220	96%
CA-DAH LMP	63.23773		220	96%
CA-DAH LMP	46.78882		220	96%
CA-DAH LMP	39.52069		220	96%
CA-DAH LMP	36.48864		220	96%
CA-DAH LMP	33.84335		220	96%
CA-DAH LMP	26.46869		220	96%
CA-DAH LMP	23.45013		220	96%
CA-DAH LMP	25.00286		220	96%
CA-DAH LMP	23.80994		220	96%
CA-DAH LMP	18.84859		220	96%
CA-DAH LMP	20.08642		220	96%
CA-DAH LMP	19.68545		220	96%
CA-DAH LMP	20.8806		220	96%
CA-DAH LMP	23.89065		220	96%
CA-DAH LMP	24.25272		220	96%
CA-DAH LMP	27.40032		220	96%
CA-DAH LMP	29.1381		220	96%
CA-DAH LMP	32.98169		220	96%
CA-DAH LMP	34.48221		220	96%
CA-DAH LMP	34.02129		220	96%
CA-DAH LMP	36.92028		220	96%
CA-DAH LMP	45.71743		220	96%
CA-DAH LMP	56.35188		220	96%
CA-DAH LMP	51.29014		220	96%
CA-DAH LMP	39.29668		220	96%
CA-DAH LMP	35.57213		220	96%
CA-DAH LMP	32.51434		220	96%
CA-DAH LMP	31.33025		220	96%
CA-DAH LMP	29.13856		220	96%
CA-DAH LMP	26.65776		220	96%
CA-DAH LMP	24.59939		220	96%
CA-DAH LMP	24.63311		220	96%
CA-DAH LMP	23.99813		220	96%
CA-DAH LMP	20.43047		220	96%
CA-DAH LMP	21.42171		220	96%

CA-DAH LMP	17.34726		220	96%
CA-DAH LMP	21.17944		220	96%
CA-DAH LMP	21.32711		220	96%
CA-DAH LMP	21.41643		220	96%
CA-DAH LMP	23.6009		220	96%
CA-DAH LMP	25.13274		220	96%
CA-DAH LMP	27.89864		220	96%
CA-DAH LMP	30.65405		220	96%
CA-DAH LMP	36.48488		220	96%
CA-DAH LMP	35.70842		220	96%
CA-DAH LMP	40.96399		220	96%
CA-DAH LMP	41.2387		220	96%
CA-DAH LMP	39.00869		220	96%
CA-DAH LMP	32.9428		220	96%
CA-DAH LMP	32.43208		220	96%
CA-DAH LMP	31.0584		220	96%
CA-DAH LMP	28.87327		220	96%
CA-DAH LMP	27.80845		220	96%
CA-DAH LMP	25.24596		220	96%
CA-DAH LMP	24.38717		220	96%
CA-DAH LMP	24.21951		220	96%
CA-DAH LMP	23.38183		220	96%
CA-DAH LMP	22.15696		220	96%
CA-DAH LMP	21.12486		220	96%
CA-DAH LMP	16.3804		220	96%
CA-DAH LMP	20.87903		220	96%
CA-DAH LMP	20.392		220	96%
CA-DAH LMP	18.09957		220	96%
CA-DAH LMP	22.01955		220	96%
CA-DAH LMP	23.32523		220	96%
CA-DAH LMP	24.18273		220	96%
CA-DAH LMP	25.55124		220	96%
CA-DAH LMP	30.17985		220	96%
CA-DAH LMP	34.2648		220	96%
CA-DAH LMP	38.08951		220	96%
CA-DAH LMP	45.07606		220	96%
CA-DAH LMP	39.36401		220	96%
CA-DAH LMP	35.63693		220	96%
CA-DAH LMP	32.97106		220	96%
CA-DAH LMP	30.42829		220	96%
CA-DAH LMP	27.79375		220	96%
CA-DAH LMP	28.48218		220	96%
CA-DAH LMP	24.52177		220	96%
CA-DAH LMP	23.68747		220	96%
CA-DAH LMP	24.38529		220	96%
CA-DAH LMP	23.6008		220	96%
CA-DAH LMP	21.08271		220	96%

CA-DAH LMP	20.72599		220	96%
CA-DAH LMP	20.78836		220	96%
CA-DAH LMP	23.66248		220	96%
CA-DAH LMP	23.3984		220	96%
CA-DAH LMP	21.68013		220	96%
CA-DAH LMP	22.50151		220	96%
CA-DAH LMP	24.8038		220	96%
CA-DAH LMP	27.21435		220	96%
CA-DAH LMP	31.08209		220	96%
CA-DAH LMP	40.19819		220	96%
CA-DAH LMP	40.21519		220	96%
CA-DAH LMP	39.72599		220	96%
CA-DAH LMP	40.55072		220	96%
CA-DAH LMP	37.85669		220	96%
CA-DAH LMP	34.44959		220	96%
CA-DAH LMP	29.40136		220	96%
CA-DAH LMP	27.43276		220	96%
CA-DAH LMP	27.0441		220	96%
CA-DAH LMP	25.62489		220	96%
CA-DAH LMP	22.67508		220	96%
CA-DAH LMP	22.29143		220	96%
CA-DAH LMP	25.60306		220	96%
CA-DAH LMP	23.92056		220	96%
CA-DAH LMP	20.70586		220	96%
CA-DAH LMP	21.51582		220	96%
CA-DAH LMP	22.02213		220	96%
CA-DAH LMP	24.75129		220	96%
CA-DAH LMP	26.10508		220	96%
CA-DAH LMP	26.40917		220	96%
CA-DAH LMP	25.83979		220	96%
CA-DAH LMP	29.9872		220	96%
CA-DAH LMP	32.77372		220	96%
CA-DAH LMP	38.61274		220	96%
CA-DAH LMP	42.17223		220	96%
CA-DAH LMP	41.5461		220	96%
CA-DAH LMP	44.77901		220	96%
CA-DAH LMP	39.95586		220	96%
CA-DAH LMP	38.49686		220	96%
CA-DAH LMP	32.66883		220	96%
CA-DAH LMP	29.44196		220	96%
CA-DAH LMP	28.55967		220	96%
CA-DAH LMP	29.47922		220	96%
CA-DAH LMP	29.03218		220	96%
CA-DAH LMP	26.74544		220	96%
CA-DAH LMP	23.98723		220	96%
CA-DAH LMP	22.31754		220	96%
CA-DAH LMP	21.20731		220	96%

CA-DAH LMP	14.84372		220	96%
CA-DAH LMP	13.22029		220	96%
CA-DAH LMP	14.69043		220	96%
CA-DAH LMP	22.26459		220	96%
CA-DAH LMP	22.34572		220	96%
CA-DAH LMP	22.94087		220	96%
CA-DAH LMP	23.34247		220	96%
CA-DAH LMP	23.92638		220	96%
CA-DAH LMP	26.10059		220	96%
CA-DAH LMP	26.40109		220	96%
CA-DAH LMP	29.70195		220	96%
CA-DAH LMP	35.72074		220	96%
CA-DAH LMP	36.12172		220	96%
CA-DAH LMP	29.65791		220	96%
CA-DAH LMP	31.76111		220	96%
CA-DAH LMP	28.7671		220	96%
CA-DAH LMP	27.62549		220	96%
CA-DAH LMP	27.04187		220	96%
CA-DAH LMP	25.93598		220	96%
CA-DAH LMP	25.99932		220	96%
CA-DAH LMP	24.05565		220	96%
CA-DAH LMP	25.66188		220	96%
CA-DAH LMP	26.59973		220	96%
CA-DAH LMP	24.4915		220	96%
CA-DAH LMP	20.94828		220	96%
CA-DAH LMP	21.09944		220	96%
CA-DAH LMP	21.00224		220	96%
CA-DAH LMP	22.45773		220	96%
CA-DAH LMP	22.5479		220	96%
CA-DAH LMP	23.91645		220	96%
CA-DAH LMP	24.22123		220	96%
CA-DAH LMP	26.86718		220	96%
CA-DAH LMP	29.11166		220	96%
CA-DAH LMP	31.91686		220	96%
CA-DAH LMP	35.17639		220	96%
CA-DAH LMP	38.14022		220	96%
CA-DAH LMP	44.70382		220	96%
CA-DAH LMP	46.69364		220	96%
CA-DAH LMP	44.18768		220	96%
CA-DAH LMP	40.12012		220	96%
CA-DAH LMP	34.75942		220	96%
CA-DAH LMP	31.73313		220	96%
CA-DAH LMP	32.00797		220	96%
CA-DAH LMP	32.27739		220	96%
CA-DAH LMP	27.00186		220	96%
CA-DAH LMP	22.8866		220	96%
CA-DAH LMP	22.86241		220	96%

CA-DAH LMP	20.91237		220	96%
CA-DAH LMP	10.09082		220	96%
CA-DAH LMP	3.54172		220	96%
CA-DAH LMP	5.15262		220	96%
CA-DAH LMP	18.86867		220	96%
CA-DAH LMP	20.05055		220	96%
CA-DAH LMP	23.49182		220	96%
CA-DAH LMP	26.06328		220	96%
CA-DAH LMP	29.31432		220	96%
CA-DAH LMP	31.32485		220	96%
CA-DAH LMP	37.89722		220	96%
CA-DAH LMP	45.57294		220	96%
CA-DAH LMP	45.21251		220	96%
CA-DAH LMP	49.94015		220	96%
CA-DAH LMP	53.87894		220	96%
CA-DAH LMP	51.78856		220	96%
CA-DAH LMP	45.34362		220	96%
CA-DAH LMP	36.52336		220	96%
CA-DAH LMP	35.15741		220	96%
CA-DAH LMP	35.84115		220	96%
CA-DAH LMP	34.91667		220	96%
CA-DAH LMP	27.07356		220	96%
CA-DAH LMP	23.83369		220	96%
CA-DAH LMP	24.1805		220	96%
CA-DAH LMP	22.03548		220	96%
CA-DAH LMP	10.09418		220	96%
CA-DAH LMP	2.93999		220	96%
CA-DAH LMP	2.93822		220	96%
CA-DAH LMP	17.92778		220	96%
CA-DAH LMP	21.39021		220	96%
CA-DAH LMP	22.60705		220	96%
CA-DAH LMP	23.4158		220	96%
CA-DAH LMP	28.19543		220	96%
CA-DAH LMP	33.97731		220	96%
CA-DAH LMP	39.02606		220	96%
CA-DAH LMP	46.76597		220	96%
CA-DAH LMP	44.4241		220	96%
CA-DAH LMP	51.90732		220	96%
CA-DAH LMP	53.94187		220	96%
CA-DAH LMP	52.64335		220	96%
CA-DAH LMP	49.63778		220	96%
CA-DAH LMP	41.33303		220	96%
CA-DAH LMP	39.49417		220	96%
CA-DAH LMP	36.79291		220	96%
CA-DAH LMP	33.3378		220	96%
CA-DAH LMP	26.73189		220	96%
CA-DAH LMP	24.05977		220	96%

CA-DAH LMP	25.11463		220	96%
CA-DAH LMP	23.98365		220	96%
CA-DAH LMP	18.60679		220	96%
CA-DAH LMP	15.7703		220	96%
CA-DAH LMP	10.29058		220	96%
CA-DAH LMP	15.31845		220	96%
CA-DAH LMP	16.37978		220	96%
CA-DAH LMP	18.3598		220	96%
CA-DAH LMP	22.65584		220	96%
CA-DAH LMP	26.3716		220	96%
CA-DAH LMP	30.86697		220	96%
CA-DAH LMP	33.60744		220	96%
CA-DAH LMP	41.51081		220	96%
CA-DAH LMP	44.90651		220	96%
CA-DAH LMP	57.39313		220	96%
CA-DAH LMP	61.76913		220	96%
CA-DAH LMP	68.09486		220	96%
CA-DAH LMP	61.39032		220	96%
CA-DAH LMP	48.6099		220	96%
CA-DAH LMP	42.95019		220	96%
CA-DAH LMP	38.95645		220	96%
CA-DAH LMP	34.54561		220	96%
CA-DAH LMP	28.39627		220	96%
CA-DAH LMP	25.57362		220	96%
CA-DAH LMP	25.90277		220	96%
CA-DAH LMP	23.92478		220	96%
CA-DAH LMP	18.57352		220	96%
CA-DAH LMP	16.3553		220	96%
CA-DAH LMP	10.97947		220	96%
CA-DAH LMP	19.93081		220	96%
CA-DAH LMP	25.16627		220	96%
CA-DAH LMP	25.46788		220	96%
CA-DAH LMP	29.50391		220	96%
CA-DAH LMP	33.04714		220	96%
CA-DAH LMP	36.82187		220	96%
CA-DAH LMP	41.16527		220	96%
CA-DAH LMP	49.43169		220	96%
CA-DAH LMP	48.37079		220	96%
CA-DAH LMP	55.12088		220	96%
CA-DAH LMP	63.49328		220	96%
CA-DAH LMP	72.09724		220	96%
CA-DAH LMP	61.47579		220	96%
CA-DAH LMP	45.42927		220	96%
CA-DAH LMP	41.3562		220	96%
CA-DAH LMP	37.42845		220	96%
CA-DAH LMP	36.76493		220	96%
CA-DAH LMP	29.15836		220	96%

CA-DAH LMP	24.87741		220	96%
CA-DAH LMP	24.85112		220	96%
CA-DAH LMP	22.36265		220	96%
CA-DAH LMP	16.94707		220	96%
CA-DAH LMP	17.44601		220	96%
CA-DAH LMP	14.26224		220	96%
CA-DAH LMP	20.18152		220	96%
CA-DAH LMP	21.95677		220	96%
CA-DAH LMP	24.39621		220	96%
CA-DAH LMP	25.05385		220	96%
CA-DAH LMP	30.62948		220	96%
CA-DAH LMP	33.28496		220	96%
CA-DAH LMP	33.74721		220	96%
CA-DAH LMP	36.24142		220	96%
CA-DAH LMP	38.02525		220	96%
CA-DAH LMP	43.60269		220	96%
CA-DAH LMP	48.30766		220	96%
CA-DAH LMP	52.72015		220	96%
CA-DAH LMP	44.86755		220	96%
CA-DAH LMP	39.33754		220	96%
CA-DAH LMP	34.95887		220	96%
CA-DAH LMP	33.90835		220	96%
CA-DAH LMP	32.13916		220	96%
CA-DAH LMP	28.03801		220	96%
CA-DAH LMP	25.81649		220	96%
CA-DAH LMP	24.00075		220	96%
CA-DAH LMP	22.2592		220	96%
CA-DAH LMP	16.85624		220	96%
CA-DAH LMP	18.76139		220	96%
CA-DAH LMP	17.40347		220	96%
CA-DAH LMP	21.45399		220	96%
CA-DAH LMP	22.02698		220	96%
CA-DAH LMP	23.60845		220	96%
CA-DAH LMP	24.5158		220	96%
CA-DAH LMP	25.70867		220	96%
CA-DAH LMP	30.23826		220	96%
CA-DAH LMP	32.01908		220	96%
CA-DAH LMP	33.06202		220	96%
CA-DAH LMP	35.27522		220	96%
CA-DAH LMP	40.51175		220	96%
CA-DAH LMP	41.70526		220	96%
CA-DAH LMP	48.44006		220	96%
CA-DAH LMP	40.91809		220	96%
CA-DAH LMP	36.02448		220	96%
CA-DAH LMP	31.72646		220	96%
CA-DAH LMP	30.04051		220	96%
CA-DAH LMP	29.39205		220	96%



CA-DAH LMP	27.14011		220	96%
CA-DAH LMP	25.24586		220	96%
CA-DAH LMP	22.90988		220	96%
CA-DAH LMP	22.01376		220	96%
CA-DAH LMP	16.9289		220	96%
CA-DAH LMP	17.38068		220	96%
CA-DAH LMP	16.91685		220	96%
CA-DAH LMP	21.3326		220	96%
CA-DAH LMP	23.3915		220	96%
CA-DAH LMP	24.15205		220	96%
CA-DAH LMP	24.87141		220	96%
CA-DAH LMP	26.41416		220	96%
CA-DAH LMP	30.59262		220	96%
CA-DAH LMP	33.0847		220	96%
CA-DAH LMP	34.85153		220	96%
CA-DAH LMP	40.43417		220	96%
CA-DAH LMP	41.8599		220	96%
CA-DAH LMP	41.53068		220	96%
CA-DAH LMP	45.90099		220	96%
CA-DAH LMP	40.70724		220	96%
CA-DAH LMP	33.12106		220	96%
CA-DAH LMP	28.43507		220	96%
CA-DAH LMP	29.00965		220	96%
CA-DAH LMP	28.22576		220	96%
CA-DAH LMP	26.08018		220	96%
CA-DAH LMP	25.32378		220	96%
CA-DAH LMP	22.47724		220	96%
CA-DAH LMP	21.4392		220	96%
CA-DAH LMP	16.01531		220	96%
CA-DAH LMP	17.56367		220	96%
CA-DAH LMP	15.05458		220	96%
CA-DAH LMP	19.49056		220	96%
CA-DAH LMP	23.28287		220	96%
CA-DAH LMP	23.94317		220	96%
CA-DAH LMP	24.62068		220	96%
CA-DAH LMP	24.97078		220	96%
CA-DAH LMP	26.55422		220	96%
CA-DAH LMP	31.94106		220	96%
CA-DAH LMP	34.31059		220	96%
CA-DAH LMP	33.49289		220	96%
CA-DAH LMP	42.39336		220	96%
CA-DAH LMP	40.27275		220	96%
CA-DAH LMP	39.28191		220	96%
CA-DAH LMP	34.29715		220	96%
CA-DAH LMP	29.43907		220	96%
CA-DAH LMP	27.03224		220	96%
CA-DAH LMP	27.08196		220	96%

CA-DAH LMP	26.47251		220	96%
CA-DAH LMP	26.27474		220	96%
CA-DAH LMP	24.69675		220	96%
CA-DAH LMP	24.04166		220	96%
CA-DAH LMP	21.35769		220	96%
CA-DAH LMP	19.88021		220	96%
CA-DAH LMP	18.01877		220	96%
CA-DAH LMP	21.46914		220	96%
CA-DAH LMP	21.33599		220	96%
CA-DAH LMP	15.03346		220	96%
CA-DAH LMP	19.95003		220	96%
CA-DAH LMP	22.461		220	96%
CA-DAH LMP	25.05416		220	96%
CA-DAH LMP	26.31956		220	96%
CA-DAH LMP	29.32398		220	96%
CA-DAH LMP	32.13972		220	96%
CA-DAH LMP	34.70895		220	96%
CA-DAH LMP	47.39237		220	96%
CA-DAH LMP	46.35742		220	96%
CA-DAH LMP	48.37866		220	96%
CA-DAH LMP	48.3748		220	96%
CA-DAH LMP	38.00474		220	96%
CA-DAH LMP	32.48898		220	96%
CA-DAH LMP	33.34936		220	96%
CA-DAH LMP	28.2801		220	96%
CA-DAH LMP	26.48477		220	96%
CA-DAH LMP	24.03549		220	96%
CA-DAH LMP	21.36008		220	96%
CA-DAH LMP	19.55675		220	96%
CA-DAH LMP	17.05853		220	96%
CA-DAH LMP	5.01165		220	96%
CA-DAH LMP	18.70501		220	96%
CA-DAH LMP	19.83789		220	96%
CA-DAH LMP	15.08498		220	96%
CA-DAH LMP	19.3281		220	96%
CA-DAH LMP	20.83386		220	96%
CA-DAH LMP	23.77765		220	96%
CA-DAH LMP	24.99898		220	96%
CA-DAH LMP	25.55487		220	96%
CA-DAH LMP	27.75964		220	96%
CA-DAH LMP	30.00906		220	96%
CA-DAH LMP	38.13357		220	96%
CA-DAH LMP	43.9564		220	96%
CA-DAH LMP	44.44419		220	96%
CA-DAH LMP	46.18748		220	96%
CA-DAH LMP	38.84751		220	96%
CA-DAH LMP	35.06666		220	96%

CA-DAH LMP	35.46002		220	96%
CA-DAH LMP	30.70365		220	96%
CA-DAH LMP	25.64856		220	96%
CA-DAH LMP	22.62833		220	96%
CA-DAH LMP	21.48724		220	96%
CA-DAH LMP	20.23099		220	96%
CA-DAH LMP	15.05414		220	96%
CA-DAH LMP	15.51889		220	96%
CA-DAH LMP	15.95614		220	96%
CA-DAH LMP	21.53935		220	96%
CA-DAH LMP	23.47757		220	96%
CA-DAH LMP	24.49692		220	96%
CA-DAH LMP	24.51144		220	96%
CA-DAH LMP	26.20601		220	96%
CA-DAH LMP	28.14045		220	96%
CA-DAH LMP	31.17683		220	96%
CA-DAH LMP	32.03852		220	96%
CA-DAH LMP	34.77821		220	96%
CA-DAH LMP	39.68396		220	96%
CA-DAH LMP	42.88283		220	96%
CA-DAH LMP	47.07858		220	96%
CA-DAH LMP	40.79742		220	96%
CA-DAH LMP	34.84846		220	96%
CA-DAH LMP	32.38169		220	96%
CA-DAH LMP	30.47755		220	96%
CA-DAH LMP	29.65554		220	96%
CA-DAH LMP	26.88047		220	96%
CA-DAH LMP	24.63104		220	96%
CA-DAH LMP	23.59059		220	96%
CA-DAH LMP	21.92114		220	96%
CA-DAH LMP	19.17464		220	96%
CA-DAH LMP	19.04175		220	96%
CA-DAH LMP	19.05815		220	96%
CA-DAH LMP	23.64905		220	96%
CA-DAH LMP	23.82881		220	96%
CA-DAH LMP	24.66174		220	96%
CA-DAH LMP	24.73211		220	96%
CA-DAH LMP	26.27147		220	96%
CA-DAH LMP	29.36366		220	96%
CA-DAH LMP	29.75206		220	96%
CA-DAH LMP	33.99949		220	96%
CA-DAH LMP	34.717		220	96%
CA-DAH LMP	41.12607		220	96%
CA-DAH LMP	42.31567		220	96%
CA-DAH LMP	49.74653		220	96%
CA-DAH LMP	41.29935		220	96%
CA-DAH LMP	35.07588		220	96%

CA-DAH LMP	33.62558		220	96%
CA-DAH LMP	32.20075		220	96%
CA-DAH LMP	28.8633		220	96%
CA-DAH LMP	25.44569		220	96%
CA-DAH LMP	23.8953		220	96%
CA-DAH LMP	22.86452		220	96%
CA-DAH LMP	21.1785		220	96%
CA-DAH LMP	14.99729		220	96%
CA-DAH LMP	15.05304		220	96%
CA-DAH LMP	18.05832		220	96%
CA-DAH LMP	21.79292		220	96%
CA-DAH LMP	24.53247		220	96%
CA-DAH LMP	25.94983		220	96%
CA-DAH LMP	27.8017		220	96%
CA-DAH LMP	31.87356		220	96%
CA-DAH LMP	33.9053		220	96%
CA-DAH LMP	34.63912		220	96%
CA-DAH LMP	34.64371		220	96%
CA-DAH LMP	38.16341		220	96%
CA-DAH LMP	41.50698		220	96%
CA-DAH LMP	47.49371		220	96%
CA-DAH LMP	57.70111		220	96%
CA-DAH LMP	48.67223		220	96%
CA-DAH LMP	38.33466		220	96%
CA-DAH LMP	33.40719		220	96%
CA-DAH LMP	33.87298		220	96%
CA-DAH LMP	32.29371		220	96%
CA-DAH LMP	27.1764		220	96%
CA-DAH LMP	25.53949		220	96%
CA-DAH LMP	22.90566		220	96%
CA-DAH LMP	22.0026		220	96%
CA-DAH LMP	18.39165		220	96%
CA-DAH LMP	18.24318		220	96%
CA-DAH LMP	18.47358		220	96%
CA-DAH LMP	21.19765		220	96%
CA-DAH LMP	23.77641		220	96%
CA-DAH LMP	25.38532		220	96%
CA-DAH LMP	26.54782		220	96%
CA-DAH LMP	27.2939		220	96%
CA-DAH LMP	32.21164		220	96%
CA-DAH LMP	34.11835		220	96%
CA-DAH LMP	34.67863		220	96%
CA-DAH LMP	36.378		220	96%
CA-DAH LMP	43.03208		220	96%
CA-DAH LMP	50.3446		220	96%
CA-DAH LMP	58.31439		220	96%
CA-DAH LMP	46.23644		220	96%

CA-DAH LMP	37.55801		220	96%
CA-DAH LMP	33.90583		220	96%
CA-DAH LMP	32.94887		220	96%
CA-DAH LMP	32.24779		220	96%
CA-DAH LMP	28.15092		220	96%
CA-DAH LMP	25.36691		220	96%
CA-DAH LMP	25.44529		220	96%
CA-DAH LMP	22.94709		220	96%
CA-DAH LMP	21.26337		220	96%
CA-DAH LMP	21.21936		220	96%
CA-DAH LMP	21.27297		220	96%
CA-DAH LMP	22.85958		220	96%
CA-DAH LMP	22.46559		220	96%
CA-DAH LMP	24.75613		220	96%
CA-DAH LMP	24.97901		220	96%
CA-DAH LMP	26.97109		220	96%
CA-DAH LMP	30.25908		220	96%
CA-DAH LMP	34.19233		220	96%
CA-DAH LMP	34.28978		220	96%
CA-DAH LMP	35.11712		220	96%
CA-DAH LMP	39.9821		220	96%
CA-DAH LMP	42.69513		220	96%
CA-DAH LMP	48.83484		220	96%
CA-DAH LMP	41.29523		220	96%
CA-DAH LMP	34.08152		220	96%
CA-DAH LMP	30.6745		220	96%
CA-DAH LMP	28.92834		220	96%
CA-DAH LMP	28.34895		220	96%
CA-DAH LMP	29.43058		220	96%
CA-DAH LMP	25.45614		220	96%
CA-DAH LMP	23.841		220	96%
CA-DAH LMP	22.86813		220	96%
CA-DAH LMP	21.72429		220	96%
CA-DAH LMP	21.6925		220	96%
CA-DAH LMP	20.1871		220	96%
CA-DAH LMP	20.18827		220	96%
CA-DAH LMP	19.90563		220	96%
CA-DAH LMP	19.88857		220	96%
CA-DAH LMP	21.54586		220	96%
CA-DAH LMP	24.38389		220	96%
CA-DAH LMP	25.32947		220	96%
CA-DAH LMP	28.82996		220	96%
CA-DAH LMP	31.03035		220	96%
CA-DAH LMP	31.4654		220	96%
CA-DAH LMP	38.20669		220	96%
CA-DAH LMP	35.97577		220	96%
CA-DAH LMP	40.71925		220	96%

CA-DAH LMP	41.28343		220	96%
CA-DAH LMP	33.16898		220	96%
CA-DAH LMP	31.97682		220	96%
CA-DAH LMP	31.94216		220	96%
CA-DAH LMP	28.90816		220	96%
CA-DAH LMP	28.48956		220	96%
CA-DAH LMP	24.51517		220	96%
CA-DAH LMP	25.07994		220	96%
CA-DAH LMP	23.95346		220	96%
CA-DAH LMP	22.9342		220	96%
CA-DAH LMP	22.10469		220	96%
CA-DAH LMP	21.40246		220	96%
CA-DAH LMP	21.45723		220	96%
CA-DAH LMP	21.49482		220	96%
CA-DAH LMP	21.59326		220	96%
CA-DAH LMP	23.14715		220	96%
CA-DAH LMP	24.06474		220	96%
CA-DAH LMP	26.07278		220	96%
CA-DAH LMP	27.09711		220	96%
CA-DAH LMP	32.19815		220	96%
CA-DAH LMP	34.68993		220	96%
CA-DAH LMP	41.6221		220	96%
CA-DAH LMP	43.98755		220	96%
CA-DAH LMP	46.07776		220	96%
CA-DAH LMP	47.6948		220	96%
CA-DAH LMP	38.69546		220	96%
CA-DAH LMP	36.23141		220	96%
CA-DAH LMP	35.96324		220	96%
CA-DAH LMP	32.88428		220	96%
CA-DAH LMP	26.22625		220	96%
CA-DAH LMP	23.90209		220	96%
CA-DAH LMP	22.57872		220	96%
CA-DAH LMP	21.78809		220	96%
CA-DAH LMP	18.6309		220	96%
CA-DAH LMP	18.0875		220	96%
CA-DAH LMP	18.29848		220	96%
CA-DAH LMP	22.20304		220	96%
CA-DAH LMP	24.04299		220	96%
CA-DAH LMP	25.31068		220	96%
CA-DAH LMP	26.69866		220	96%
CA-DAH LMP	28.45318		220	96%
CA-DAH LMP	33.12398		220	96%
CA-DAH LMP	36.26162		220	96%
CA-DAH LMP	41.91229		220	96%
CA-DAH LMP	45.23924		220	96%
CA-DAH LMP	58.92683		220	96%
CA-DAH LMP	67.89086		220	96%

CA-DAH LMP	71.35978		220	96%
CA-DAH LMP	59.3718		220	96%
CA-DAH LMP	46.6619		220	96%
CA-DAH LMP	40.6288		220	96%
CA-DAH LMP	36.79705		220	96%
CA-DAH LMP	34.06253		220	96%
CA-DAH LMP	30.24939		220	96%
CA-DAH LMP	24.85202		220	96%
CA-DAH LMP	23.61303		220	96%
CA-DAH LMP	22.47012		220	96%
CA-DAH LMP	18.97843		220	96%
CA-DAH LMP	18.08695		220	96%
CA-DAH LMP	19.51629		220	96%
CA-DAH LMP	22.3448		220	96%
CA-DAH LMP	24.46284		220	96%
CA-DAH LMP	25.06633		220	96%
CA-DAH LMP	30.00011		220	96%
CA-DAH LMP	32.57226		220	96%
CA-DAH LMP	35.68752		220	96%
CA-DAH LMP	40.60504		220	96%
CA-DAH LMP	42.89448		220	96%
CA-DAH LMP	50.08984		220	96%
CA-DAH LMP	71.06442		220	96%
CA-DAH LMP	85.16529		220	96%
CA-DAH LMP	88.54046		220	96%
CA-DAH LMP	64.42099		220	96%
CA-DAH LMP	45.39518		220	96%
CA-DAH LMP	40.97395		220	96%
CA-DAH LMP	38.5704		220	96%
CA-DAH LMP	35.21371		220	96%
CA-DAH LMP	30.85713		220	96%
CA-DAH LMP	27.37357		220	96%
CA-DAH LMP	23.98401		220	96%
CA-DAH LMP	23.25651		220	96%
CA-DAH LMP	20.66669		220	96%
CA-DAH LMP	18.96785		220	96%
CA-DAH LMP	19.99712		220	96%
CA-DAH LMP	24.20458		220	96%
CA-DAH LMP	26.39608		220	96%
CA-DAH LMP	26.82513		220	96%
CA-DAH LMP	29.1241		220	96%
CA-DAH LMP	31.57196		220	96%
CA-DAH LMP	35.87795		220	96%
CA-DAH LMP	39.23755		220	96%
CA-DAH LMP	46.12772		220	96%
CA-DAH LMP	63.05321		220	96%
CA-DAH LMP	100.20133		220	96%

CA-DAH LMP	116.36871		220	96%
CA-DAH LMP	114.08366		220	96%
CA-DAH LMP	87.4926		220	96%
CA-DAH LMP	53.66161		220	96%
CA-DAH LMP	47.00261		220	96%
CA-DAH LMP	41.56831		220	96%
CA-DAH LMP	36.36849		220	96%
CA-DAH LMP	34.09392		220	96%
CA-DAH LMP	29.84083		220	96%
CA-DAH LMP	22.93988		220	96%
CA-DAH LMP	15.5586		220	96%
CA-DAH LMP	3.13889		220	96%
CA-DAH LMP	2.98995		220	96%
CA-DAH LMP	3.62743		220	96%
CA-DAH LMP	22.27807		220	96%
CA-DAH LMP	24.56559		220	96%
CA-DAH LMP	23.73708		220	96%
CA-DAH LMP	25.973		220	96%
CA-DAH LMP	31.30573		220	96%
CA-DAH LMP	35.44674		220	96%
CA-DAH LMP	38.42482		220	96%
CA-DAH LMP	47.58356		220	96%
CA-DAH LMP	72.01927		220	96%
CA-DAH LMP	136.20596		220	96%
CA-DAH LMP	155.29616		220	96%
CA-DAH LMP	149.40243		220	96%
CA-DAH LMP	117.09234		220	96%
CA-DAH LMP	72.06753		220	96%
CA-DAH LMP	56.62954		220	96%
CA-DAH LMP	43.594		220	96%
CA-DAH LMP	35.28941		220	96%
CA-DAH LMP	30.7099		220	96%
CA-DAH LMP	25.40386		220	96%
CA-DAH LMP	25.28253		220	96%
CA-DAH LMP	22.99382		220	96%
CA-DAH LMP	19.30294		220	96%
CA-DAH LMP	15.94575		220	96%
CA-DAH LMP	18.39271		220	96%
CA-DAH LMP	21.68428		220	96%
CA-DAH LMP	23.37138		220	96%
CA-DAH LMP	24.48152		220	96%
CA-DAH LMP	28.50615		220	96%
CA-DAH LMP	32.17522		220	96%
CA-DAH LMP	35.48579		220	96%
CA-DAH LMP	38.69658		220	96%
CA-DAH LMP	45.48992		220	96%
CA-DAH LMP	65.12792		220	96%



CA-DAH LMP	119.90734		220	96%
CA-DAH LMP	144.92243		220	96%
CA-DAH LMP	134.53486		220	96%
CA-DAH LMP	98.68264		220	96%
CA-DAH LMP	61.5146		220	96%
CA-DAH LMP	50.28935		220	96%
CA-DAH LMP	45.27083		220	96%
CA-DAH LMP	36.0146		220	96%
CA-DAH LMP	33.47609		220	96%
CA-DAH LMP	28.70364		220	96%
CA-DAH LMP	26.21016		220	96%
CA-DAH LMP	25.05089		220	96%
CA-DAH LMP	21.83625		220	96%
CA-DAH LMP	21.20446		220	96%
CA-DAH LMP	20.34517		220	96%
CA-DAH LMP	22.58184		220	96%
CA-DAH LMP	23.5783		220	96%
CA-DAH LMP	24.27397		220	96%
CA-DAH LMP	24.81467		220	96%
CA-DAH LMP	28.37072		220	96%
CA-DAH LMP	32.67171		220	96%
CA-DAH LMP	34.99701		220	96%
CA-DAH LMP	36.5778		220	96%
CA-DAH LMP	42.03983		220	96%
CA-DAH LMP	54.42423		220	96%
CA-DAH LMP	64.63623		220	96%
CA-DAH LMP	79.67785		220	96%
CA-DAH LMP	72.87199		220	96%
CA-DAH LMP	50.65831		220	96%
CA-DAH LMP	43.51832		220	96%
CA-DAH LMP	40.69274		220	96%
CA-DAH LMP	33.47203		220	96%
CA-DAH LMP	32.16473		220	96%
CA-DAH LMP	27.40079		220	96%
CA-DAH LMP	28.83259		220	96%
CA-DAH LMP	26.55108		220	96%
CA-DAH LMP	24.72449		220	96%
CA-DAH LMP	23.61074		220	96%
CA-DAH LMP	24.41167		220	96%
CA-DAH LMP	23.44478		220	96%
CA-DAH LMP	23.33582		220	96%
CA-DAH LMP	24.4545		220	96%
CA-DAH LMP	26.17703		220	96%
CA-DAH LMP	30.57091		220	96%
CA-DAH LMP	34.34297		220	96%
CA-DAH LMP	35.78972		220	96%
CA-DAH LMP	36.02456		220	96%

CA-DAH LMP	38.33996		220	96%
CA-DAH LMP	48.92255		220	96%
CA-DAH LMP	70.05499		220	96%
CA-DAH LMP	83.99994		220	96%
CA-DAH LMP	77.74649		220	96%
CA-DAH LMP	58.06273		220	96%
CA-DAH LMP	48.9369		220	96%
CA-DAH LMP	44.25375		220	96%
CA-DAH LMP	36.69578		220	96%
CA-DAH LMP	30.22011		220	96%
CA-DAH LMP	25.10138		220	96%
CA-DAH LMP	26.56019		220	96%
CA-DAH LMP	25.01513		220	96%
CA-DAH LMP	22.80261		220	96%
CA-DAH LMP	22.44092		220	96%
CA-DAH LMP	23.5409		220	96%
CA-DAH LMP	24.82593		220	96%
CA-DAH LMP	25.56617		220	96%
CA-DAH LMP	27.38052		220	96%
CA-DAH LMP	29.31199		220	96%
CA-DAH LMP	32.77027		220	96%
CA-DAH LMP	36.42332		220	96%
CA-DAH LMP	40.22551		220	96%
CA-DAH LMP	46.9546		220	96%
CA-DAH LMP	57.32873		220	96%
CA-DAH LMP	93.83526		220	96%
CA-DAH LMP	135.33613		220	96%
CA-DAH LMP	144.83799		220	96%
CA-DAH LMP	113.94204		220	96%
CA-DAH LMP	70.04226		220	96%
CA-DAH LMP	58.06091		220	96%
CA-DAH LMP	50.28439		220	96%
CA-DAH LMP	37.72069		220	96%
CA-DAH LMP	31.77664		220	96%
CA-DAH LMP	25.54437		220	96%
CA-DAH LMP	24.18038		220	96%
CA-DAH LMP	22.8962		220	96%
CA-DAH LMP	21.21083		220	96%
CA-DAH LMP	19.9389		220	96%
CA-DAH LMP	20.04156		220	96%
CA-DAH LMP	22.38827		220	96%
CA-DAH LMP	23.741		220	96%
CA-DAH LMP	26.80939		220	96%
CA-DAH LMP	29.36137		220	96%
CA-DAH LMP	32.12915		220	96%
CA-DAH LMP	34.71683		220	96%
CA-DAH LMP	38.57115		220	96%

CA-DAH LMP	42.63799		220	96%
CA-DAH LMP	51.31245		220	96%
CA-DAH LMP	87.24802		220	96%
CA-DAH LMP	145.99755		220	96%
CA-DAH LMP	148.02224		220	96%
CA-DAH LMP	123.17936		220	96%
CA-DAH LMP	62.84305		220	96%
CA-DAH LMP	51.71147		220	96%
CA-DAH LMP	46.52666		220	96%
CA-DAH LMP	38.71902		220	96%
CA-DAH LMP	31.66709		220	96%
CA-DAH LMP	26.85551		220	96%
CA-DAH LMP	28.19463		220	96%
CA-DAH LMP	25.91016		220	96%
CA-DAH LMP	22.48273		220	96%
CA-DAH LMP	22.10244		220	96%
CA-DAH LMP	22.47644		220	96%
CA-DAH LMP	23.92985		220	96%
CA-DAH LMP	25.72207		220	96%
CA-DAH LMP	26.16391		220	96%
CA-DAH LMP	28.53931		220	96%
CA-DAH LMP	31.80376		220	96%
CA-DAH LMP	34.59385		220	96%
CA-DAH LMP	37.74457		220	96%
CA-DAH LMP	43.97805		220	96%
CA-DAH LMP	54.73287		220	96%
CA-DAH LMP	94.90196		220	96%
CA-DAH LMP	159.29861		220	96%
CA-DAH LMP	167.69273		220	96%
CA-DAH LMP	120.72307		220	96%
CA-DAH LMP	68.31517		220	96%
CA-DAH LMP	46.6172		220	96%
CA-DAH LMP	42.53753		220	96%
CA-DAH LMP	36.61096		220	96%
CA-DAH LMP	33.21375		220	96%
CA-DAH LMP	26.30745		220	96%
CA-DAH LMP	23.95163		220	96%
CA-DAH LMP	22.76901		220	96%
CA-DAH LMP	20.39365		220	96%
CA-DAH LMP	19.66038		220	96%
CA-DAH LMP	19.92034		220	96%
CA-DAH LMP	22.24077		220	96%
CA-DAH LMP	22.82865		220	96%
CA-DAH LMP	24.24101		220	96%
CA-DAH LMP	25.99193		220	96%
CA-DAH LMP	31.02816		220	96%
CA-DAH LMP	35.30783		220	96%

CA-DAH LMP	36.24654		220	96%
CA-DAH LMP	39.72637		220	96%
CA-DAH LMP	49.23432		220	96%
CA-DAH LMP	80.61467		220	96%
CA-DAH LMP	101.32717		220	96%
CA-DAH LMP	106.83857		220	96%
CA-DAH LMP	95.87064		220	96%
CA-DAH LMP	58.44469		220	96%
CA-DAH LMP	39.81251		220	96%
CA-DAH LMP	39.12492		220	96%
CA-DAH LMP	35.55589		220	96%
CA-DAH LMP	29.79043		220	96%
CA-DAH LMP	25.07925		220	96%
CA-DAH LMP	23.62314		220	96%
CA-DAH LMP	23.18517		220	96%
CA-DAH LMP	21.12131		220	96%
CA-DAH LMP	20.82109		220	96%
CA-DAH LMP	21.06144		220	96%
CA-DAH LMP	22.5477		220	96%
CA-DAH LMP	24.18906		220	96%
CA-DAH LMP	24.46692		220	96%
CA-DAH LMP	26.37785		220	96%
CA-DAH LMP	30.52007		220	96%
CA-DAH LMP	34.92726		220	96%
CA-DAH LMP	37.26091		220	96%
CA-DAH LMP	38.7854		220	96%
CA-DAH LMP	41.50041		220	96%
CA-DAH LMP	50.37504		220	96%
CA-DAH LMP	60.81583		220	96%
CA-DAH LMP	68.64785		220	96%
CA-DAH LMP	56.84121		220	96%
CA-DAH LMP	40.92274		220	96%
CA-DAH LMP	36.17324		220	96%
CA-DAH LMP	36.924		220	96%
CA-DAH LMP	35.08511		220	96%
CA-DAH LMP	28.63992		220	96%
CA-DAH LMP	24.51801		220	96%
CA-DAH LMP	26.17558		220	96%
CA-DAH LMP	24.85275		220	96%
CA-DAH LMP	22.95397		220	96%
CA-DAH LMP	21.49101		220	96%
CA-DAH LMP	21.40373		220	96%
CA-DAH LMP	22.33184		220	96%
CA-DAH LMP	22.84225		220	96%
CA-DAH LMP	23.17283		220	96%
CA-DAH LMP	23.88125		220	96%
CA-DAH LMP	26.81805		220	96%

CA-DAH LMP	30.59646		220	96%
CA-DAH LMP	37.6194		220	96%
CA-DAH LMP	43.30467		220	96%
CA-DAH LMP	46.13272		220	96%
CA-DAH LMP	57.88126		220	96%
CA-DAH LMP	52.30743		220	96%
CA-DAH LMP	52.58554		220	96%
CA-DAH LMP	49.46651		220	96%
CA-DAH LMP	39.11518		220	96%
CA-DAH LMP	33.92585		220	96%
CA-DAH LMP	33.11532		220	96%
CA-DAH LMP	30.24659		220	96%
CA-DAH LMP	26.31027		220	96%
CA-DAH LMP	25.7923		220	96%
CA-DAH LMP	26.42591		220	96%
CA-DAH LMP	24.66836		220	96%
CA-DAH LMP	21.62318		220	96%
CA-DAH LMP	20.83838		220	96%
CA-DAH LMP	19.45544		220	96%
CA-DAH LMP	20.79883		220	96%
CA-DAH LMP	20.77751		220	96%
CA-DAH LMP	21.39763		220	96%
CA-DAH LMP	22.12348		220	96%
CA-DAH LMP	24.42843		220	96%
CA-DAH LMP	26.749		220	96%
CA-DAH LMP	31.24238		220	96%
CA-DAH LMP	38.11088		220	96%
CA-DAH LMP	42.79413		220	96%
CA-DAH LMP	59.57052		220	96%
CA-DAH LMP	58.86496		220	96%
CA-DAH LMP	55.74063		220	96%
CA-DAH LMP	47.44273		220	96%
CA-DAH LMP	38.78806		220	96%
CA-DAH LMP	34.71603		220	96%
CA-DAH LMP	34.53823		220	96%
CA-DAH LMP	30.79566		220	96%
CA-DAH LMP	25.40318		220	96%
CA-DAH LMP	23.55381		220	96%
CA-DAH LMP	23.72942		220	96%
CA-DAH LMP	22.21738		220	96%
CA-DAH LMP	19.99975		220	96%
CA-DAH LMP	19.56468		220	96%
CA-DAH LMP	19.87418		220	96%
CA-DAH LMP	22.46539		220	96%
CA-DAH LMP	23.78063		220	96%
CA-DAH LMP	25.24015		220	96%
CA-DAH LMP	25.32866		220	96%

CA-DAH LMP	28.14655		220	96%
CA-DAH LMP	35.77395		220	96%
CA-DAH LMP	44.60735		220	96%
CA-DAH LMP	44.57116		220	96%
CA-DAH LMP	48.24736		220	96%
CA-DAH LMP	60.81531		220	96%
CA-DAH LMP	75.24986		220	96%
CA-DAH LMP	69.04564		220	96%
CA-DAH LMP	55.0636		220	96%
CA-DAH LMP	42.24244		220	96%
CA-DAH LMP	38.52686		220	96%
CA-DAH LMP	36.7315		220	96%
CA-DAH LMP	32.47636		220	96%
CA-DAH LMP	26.81396		220	96%
CA-DAH LMP	24.3291		220	96%
CA-DAH LMP	24.51543		220	96%
CA-DAH LMP	22.35867		220	96%
CA-DAH LMP	20.25637		220	96%
CA-DAH LMP	19.63504		220	96%
CA-DAH LMP	19.38839		220	96%
CA-DAH LMP	21.54962		220	96%
CA-DAH LMP	22.60026		220	96%
CA-DAH LMP	24.37946		220	96%
CA-DAH LMP	24.34041		220	96%
CA-DAH LMP	28.62478		220	96%
CA-DAH LMP	34.18286		220	96%
CA-DAH LMP	40.95859		220	96%
CA-DAH LMP	43.5178		220	96%
CA-DAH LMP	46.84177		220	96%
CA-DAH LMP	57.32496		220	96%
CA-DAH LMP	63.78231		220	96%
CA-DAH LMP	63.47797		220	96%
CA-DAH LMP	49.835		220	96%
CA-DAH LMP	37.58004		220	96%
CA-DAH LMP	34.99735		220	96%
CA-DAH LMP	36.39785		220	96%
CA-DAH LMP	32.40557		220	96%
CA-DAH LMP	26.63181		220	96%
CA-DAH LMP	24.15836		220	96%
CA-DAH LMP	23.86053		220	96%
CA-DAH LMP	22.08868		220	96%
CA-DAH LMP	19.92894		220	96%
CA-DAH LMP	18.6002		220	96%
CA-DAH LMP	18.62878		220	96%
CA-DAH LMP	21.11074		220	96%
CA-DAH LMP	21.90514		220	96%
CA-DAH LMP	24.14699		220	96%

CA-DAH LMP	24.4182		220	96%
CA-DAH LMP	28.07319		220	96%
CA-DAH LMP	33.75728		220	96%
CA-DAH LMP	37.90065		220	96%
CA-DAH LMP	43.39084		220	96%
CA-DAH LMP	45.68512		220	96%
CA-DAH LMP	55.34991		220	96%
CA-DAH LMP	62.02647		220	96%
CA-DAH LMP	53.65846		220	96%
CA-DAH LMP	42.6836		220	96%
CA-DAH LMP	35.50895		220	96%
CA-DAH LMP	34.57493		220	96%
CA-DAH LMP	33.858		220	96%
CA-DAH LMP	30.21034		220	96%
CA-DAH LMP	25.65536		220	96%
CA-DAH LMP	24.27826		220	96%
CA-DAH LMP	23.59676		220	96%
CA-DAH LMP	23.04787		220	96%
CA-DAH LMP	21.39078		220	96%
CA-DAH LMP	20.95107		220	96%
CA-DAH LMP	20.89235		220	96%
CA-DAH LMP	23.2156		220	96%
CA-DAH LMP	23.57677		220	96%
CA-DAH LMP	25.52609		220	96%
CA-DAH LMP	24.61732		220	96%
CA-DAH LMP	26.74664		220	96%
CA-DAH LMP	29.68516		220	96%
CA-DAH LMP	31.93949		220	96%
CA-DAH LMP	35.12741		220	96%
CA-DAH LMP	37.80187		220	96%
CA-DAH LMP	47.05524		220	96%
CA-DAH LMP	49.7963		220	96%
CA-DAH LMP	46.07381		220	96%
CA-DAH LMP	39.22392		220	96%
CA-DAH LMP	36.15245		220	96%
CA-DAH LMP	35.7492		220	96%
CA-DAH LMP	35.56726		220	96%
CA-DAH LMP	29.64492		220	96%
CA-DAH LMP	26.01161		220	96%
CA-DAH LMP	24.50296		220	96%
CA-DAH LMP	22.85402		220	96%
CA-DAH LMP	22.3173		220	96%
CA-DAH LMP	20.66708		220	96%
CA-DAH LMP	19.49733		220	96%
CA-DAH LMP	20.46999		220	96%
CA-DAH LMP	22.28164		220	96%
CA-DAH LMP	22.74947		220	96%

CA-DAH LMP	24.70673		220	96%
CA-DAH LMP	25.54184		220	96%
CA-DAH LMP	26.66393		220	96%
CA-DAH LMP	29.26612		220	96%
CA-DAH LMP	30.52909		220	96%
CA-DAH LMP	36.64606		220	96%
CA-DAH LMP	37.69978		220	96%
CA-DAH LMP	53.27519		220	96%
CA-DAH LMP	51.72351		220	96%
CA-DAH LMP	48.48732		220	96%
CA-DAH LMP	37.57277		220	96%
CA-DAH LMP	33.14398		220	96%
CA-DAH LMP	30.60826		220	96%
CA-DAH LMP	30.24728		220	96%
CA-DAH LMP	26.70598		220	96%
CA-DAH LMP	26.02856		220	96%
CA-DAH LMP	24.16757		220	96%
CA-DAH LMP	23.68806		220	96%
CA-DAH LMP	22.39327		220	96%
CA-DAH LMP	21.18247		220	96%
CA-DAH LMP	20.50098		220	96%
CA-DAH LMP	20.42412		220	96%
CA-DAH LMP	20.24398		220	96%
CA-DAH LMP	16.17954		220	96%
CA-DAH LMP	20.19731		220	96%
CA-DAH LMP	20.98466		220	96%
CA-DAH LMP	22.99713		220	96%
CA-DAH LMP	25.35929		220	96%
CA-DAH LMP	29.45367		220	96%
CA-DAH LMP	33.77404		220	96%
CA-DAH LMP	32.6228		220	96%
CA-DAH LMP	39.87921		220	96%
CA-DAH LMP	43.34132		220	96%
CA-DAH LMP	42.24914		220	96%
CA-DAH LMP	38.59795		220	96%
CA-DAH LMP	32.53953		220	96%
CA-DAH LMP	28.99825		220	96%
CA-DAH LMP	29.63272		220	96%
CA-DAH LMP	26.15368		220	96%
CA-DAH LMP	25.28272		220	96%
CA-DAH LMP	24.33673		220	96%
CA-DAH LMP	23.49438		220	96%
CA-DAH LMP	23.16843		220	96%
CA-DAH LMP	21.01776		220	96%
CA-DAH LMP	20.84806		220	96%
CA-DAH LMP	20.08403		220	96%
CA-DAH LMP	20.09481		220	96%



CA-DAH LMP	20.38114		220	96%
CA-DAH LMP	20.41714		220	96%
CA-DAH LMP	20.6425		220	96%
CA-DAH LMP	21.68172		220	96%
CA-DAH LMP	24.21989		220	96%
CA-DAH LMP	27.24493		220	96%
CA-DAH LMP	31.92472		220	96%
CA-DAH LMP	31.46859		220	96%
CA-DAH LMP	35.49764		220	96%
CA-DAH LMP	34.54786		220	96%
CA-DAH LMP	34.66288		220	96%
CA-DAH LMP	35.65528		220	96%
CA-DAH LMP	32.49063		220	96%
CA-DAH LMP	30.1058		220	96%
CA-DAH LMP	30.24113		220	96%
CA-DAH LMP	25.36627		220	96%
CA-DAH LMP	23.94794		220	96%
CA-DAH LMP	22.4946		220	96%
CA-DAH LMP	23.19728		220	96%
CA-DAH LMP	22.73741		220	96%
CA-DAH LMP	20.394		220	96%
CA-DAH LMP	20.39198		220	96%
CA-DAH LMP	20.97491		220	96%
CA-DAH LMP	23.32687		220	96%
CA-DAH LMP	23.58559		220	96%
CA-DAH LMP	24.75178		220	96%
CA-DAH LMP	25.65687		220	96%
CA-DAH LMP	27.93141		220	96%
CA-DAH LMP	30.30538		220	96%
CA-DAH LMP	37.20277		220	96%
CA-DAH LMP	40.14004		220	96%
CA-DAH LMP	41.97652		220	96%
CA-DAH LMP	55.3219		220	96%
CA-DAH LMP	53.66606		220	96%
CA-DAH LMP	51.8903		220	96%
CA-DAH LMP	44.66634		220	96%
CA-DAH LMP	38.8198		220	96%
CA-DAH LMP	34.77839		220	96%
CA-DAH LMP	35.03833		220	96%
CA-DAH LMP	28.45097		220	96%
CA-DAH LMP	27.29454		220	96%
CA-DAH LMP	24.57756		220	96%
CA-DAH LMP	23.38951		220	96%
CA-DAH LMP	22.55037		220	96%
CA-DAH LMP	21.49829		220	96%
CA-DAH LMP	21.3616		220	96%
CA-DAH LMP	21.34945		220	96%

CA-DAH LMP	22.19086		220	96%
CA-DAH LMP	23.73281		220	96%
CA-DAH LMP	24.77556		220	96%
CA-DAH LMP	25.78401		220	96%
CA-DAH LMP	28.92561		220	96%
CA-DAH LMP	37.52897		220	96%
CA-DAH LMP	50.53493		220	96%
CA-DAH LMP	54.35622		220	96%
CA-DAH LMP	55.88689		220	96%
CA-DAH LMP	71.32564		220	96%
CA-DAH LMP	75.49302		220	96%
CA-DAH LMP	69.32518		220	96%
CA-DAH LMP	59.22259		220	96%
CA-DAH LMP	47.13459		220	96%
CA-DAH LMP	41.63526		220	96%
CA-DAH LMP	43.79747		220	96%
CA-DAH LMP	35.16238		220	96%
CA-DAH LMP	27.5202		220	96%
CA-DAH LMP	23.98538		220	96%
CA-DAH LMP	23.48431		220	96%
CA-DAH LMP	21.34036		220	96%
CA-DAH LMP	19.26853		220	96%
CA-DAH LMP	18.04568		220	96%
CA-DAH LMP	19.3782		220	96%
CA-DAH LMP	21.0251		220	96%
CA-DAH LMP	23.04968		220	96%
CA-DAH LMP	24.63284		220	96%
CA-DAH LMP	25.80759		220	96%
CA-DAH LMP	28.348		220	96%
CA-DAH LMP	37.53648		220	96%
CA-DAH LMP	45.50462		220	96%
CA-DAH LMP	49.1385		220	96%
CA-DAH LMP	50.98571		220	96%
CA-DAH LMP	83.5836		220	96%
CA-DAH LMP	90.64629		220	96%
CA-DAH LMP	82.96657		220	96%
CA-DAH LMP	65.43043		220	96%
CA-DAH LMP	50.61344		220	96%
CA-DAH LMP	43.7897		220	96%
CA-DAH LMP	46.08726		220	96%
CA-DAH LMP	36.27926		220	96%
CA-DAH LMP	27.48		220	96%
CA-DAH LMP	24.70805		220	96%
CA-DAH LMP	23.73167		220	96%
CA-DAH LMP	22.87206		220	96%
CA-DAH LMP	22.13188		220	96%
CA-DAH LMP	22.00459		220	96%

CA-DAH LMP	22.05299		220	96%
CA-DAH LMP	23.05839		220	96%
CA-DAH LMP	23.31033		220	96%
CA-DAH LMP	24.4259		220	96%
CA-DAH LMP	24.53257		220	96%
CA-DAH LMP	27.43292		220	96%
CA-DAH LMP	31.4276		220	96%
CA-DAH LMP	39.40187		220	96%
CA-DAH LMP	42.75646		220	96%
CA-DAH LMP	45.74295		220	96%
CA-DAH LMP	63.60372		220	96%
CA-DAH LMP	70.03654		220	96%
CA-DAH LMP	68.19323		220	96%
CA-DAH LMP	56.53833		220	96%
CA-DAH LMP	47.03082		220	96%
CA-DAH LMP	43.06808		220	96%
CA-DAH LMP	44.05194		220	96%
CA-DAH LMP	34.23415		220	96%
CA-DAH LMP	27.93695		220	96%
CA-DAH LMP	23.93887		220	96%
CA-DAH LMP	23.67641		220	96%
CA-DAH LMP	22.78378		220	96%
CA-DAH LMP	21.27643		220	96%
CA-DAH LMP	20.15677		220	96%
CA-DAH LMP	21.20374		220	96%
CA-DAH LMP	22.38994		220	96%
CA-DAH LMP	23.8773		220	96%
CA-DAH LMP	24.12076		220	96%
CA-DAH LMP	25.29585		220	96%
CA-DAH LMP	29.2001		220	96%
CA-DAH LMP	32.3		220	96%
CA-DAH LMP	38.70059		220	96%
CA-DAH LMP	43.56704		220	96%
CA-DAH LMP	43.08197		220	96%
CA-DAH LMP	56.91138		220	96%
CA-DAH LMP	59.8537		220	96%
CA-DAH LMP	61.8933		220	96%
CA-DAH LMP	47.31954		220	96%
CA-DAH LMP	39.76919		220	96%
CA-DAH LMP	38.46205		220	96%
CA-DAH LMP	42.47168		220	96%
CA-DAH LMP	32.66103		220	96%
CA-DAH LMP	28.36883		220	96%
CA-DAH LMP	26.60249		220	96%

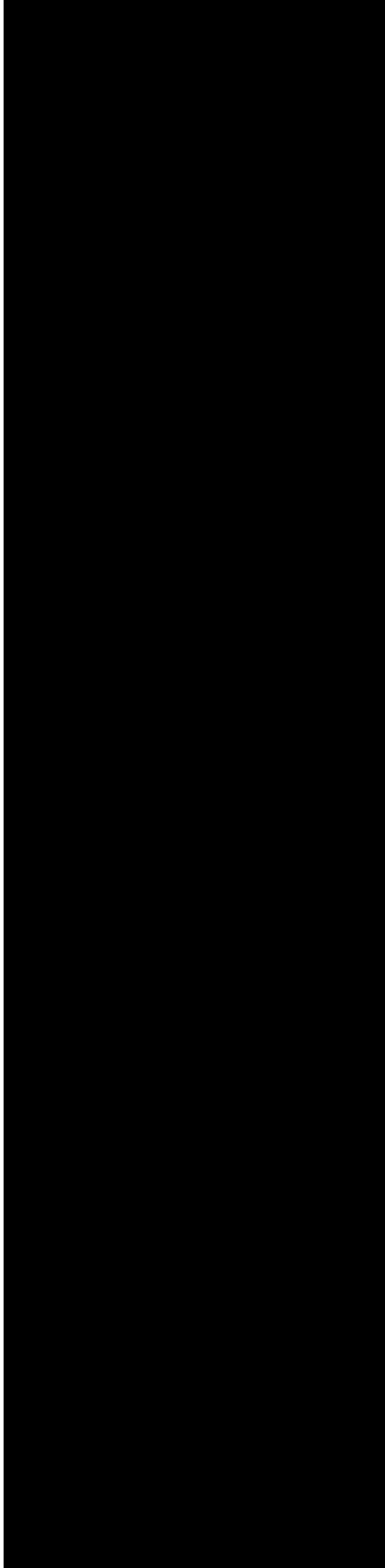




950180 Total :

**Total Market Value      Estimated Replacement Value**

4052.03  
3755.18  
3663.79  
3627.56  
3875.01  
4458.15  
5271.97  
5882.43  
6176.65  
6258.80  
6347.24  
6120.55  
6233.04  
6252.80  
6136.77  
5614.95  
5626.10  
5951.79  
7251.18  
6472.86  
5838.12  
5491.05  
5070.25  
4578.11  
3799.31  
3608.11  
3231.84  
3235.43  
3533.66  
4331.91  
4823.04  
5066.53  
4860.39  
4692.60  
4944.17  
5060.97  
4955.21  
4843.70  
4617.21  
4603.04  
4778.53  
5423.07  
6400.31  
6083.55  
5667.02



5337.40  
4768.15  
4520.60  
3882.43  
3767.19  
3516.79  
3526.49  
3889.36  
4693.74  
5391.65  
5830.20  
5412.40  
5124.13  
5242.16  
5207.95  
5177.46  
5164.87  
5134.65  
4880.28  
4989.38  
5626.81  
6526.72  
6563.44  
6091.91  
5526.40  
5025.83  
4689.52  
4406.89  
4054.09  
4033.66  
4038.28  
4289.82  
4891.83  
6262.89  
6454.71  
5340.41  
5019.87  
5082.77  
5076.96  
5021.26  
5021.61  
5078.26  
5028.87  
5085.04  
5328.75  
6638.92  
6431.11



5714.48  
5206.98  
4845.96  
4515.30  
3993.86  
3870.68  
3564.84  
3539.36  
3908.37  
4594.48  
4936.67  
5383.31  
4992.28  
4535.54  
4753.12  
4811.14  
4947.12  
4974.93  
5090.43  
4860.61  
4762.65  
4988.74  
5912.41  
5784.09  
5266.29  
4898.54  
4722.17  
4384.01  
4200.55  
3899.79  
3451.49  
3325.81  
3490.34  
3989.04  
3855.02  
4272.36  
4944.63  
5267.53  
5589.50  
5650.04  
4909.34  
4300.12  
4268.26  
4105.55  
4239.47  
4585.46  
5367.63

5510.25  
5195.85  
5525.89  
4717.55  
4176.79  
4010.49  
3657.32  
3203.24  
3233.49  
3297.67  
3314.52  
3784.86  
4305.05  
4211.24  
4315.92  
4396.22  
4421.30  
4368.54  
4319.57  
4296.97  
4332.33  
4342.38  
5093.46  
6604.80  
7315.92  
6205.39  
4742.80  
3799.25  
3699.67  
3507.61  
3136.94  
3134.74  
3249.29  
3915.14  
4461.34  
5434.64  
5483.48  
5392.29  
5734.54  
5443.42  
5306.22  
5310.05  
5146.50  
5056.28  
4950.40  
5169.63  
5396.71

7563.18  
6875.02  
6391.07  
4810.04  
4082.23  
3824.70  
3417.39  
2977.44  
2899.62  
3352.05  
3460.60  
4561.41  
5316.65  
5322.17  
5155.17  
5453.71  
5348.44  
5161.97  
5095.16  
5013.07  
4850.54  
4725.82  
4727.43  
5305.52  
7253.14  
6755.39  
6495.52  
5749.13  
4559.02  
4135.63  
3525.46  
3373.63  
3590.25  
3684.01  
4170.12  
4367.33  
5413.28  
5501.65  
5392.16  
5565.19  
5433.91  
5349.98  
5248.58  
5157.39  
5152.82  
4967.71  
4762.27

5373.54  
6562.64  
6511.05  
5923.21  
5264.82  
4393.31  
3949.04  
3711.22  
3586.59  
3473.32  
3728.91  
4309.84  
4935.61  
5257.78  
5433.43  
5490.87  
5630.59  
5298.33  
5082.68  
5020.93  
4942.76  
4837.78  
4637.34  
4448.86  
4853.31  
6001.36  
5746.51  
5438.82  
4897.93  
4247.45  
3770.98  
3470.76  
3252.85  
3130.20  
3431.05  
4086.83  
4303.31  
5032.10  
5171.19  
5078.63  
5280.88  
5177.26  
5157.59  
5040.90  
5056.68  
4900.79  
4741.68

4772.48  
5112.67  
5687.73  
5621.46  
5437.28  
5303.78  
4356.62  
3981.71  
3765.98  
3555.11  
3271.60  
3411.34  
3747.48  
3648.17  
3924.62  
4395.67  
4578.99  
4614.28  
4488.97  
4443.47  
4292.13  
4161.06  
4191.02  
4191.90  
4311.82  
5032.15  
6023.51  
6259.84  
5865.86  
5930.41  
4498.74  
4012.18  
3858.98  
3667.88  
3544.07  
3477.87  
3552.87  
3657.15  
3746.73  
4204.73  
4306.59  
4260.21  
4267.41  
4187.96  
3993.84  
3869.32  
3960.13

3979.34  
4196.17  
5210.83  
6670.69  
6598.09  
5839.99  
5267.90  
4234.52  
3828.66  
3607.96  
3458.95  
3488.41  
3642.78  
4290.68  
5620.65  
6297.61  
6612.61  
6642.94  
6721.24  
6167.15  
6026.20  
5914.50  
5419.13  
5251.05  
5086.36  
5177.85  
5912.74  
7520.30  
7330.69  
6627.02  
5819.46  
4696.69  
4049.50  
3850.92  
3740.15  
3729.53  
4023.80  
4626.29  
5026.69  
5995.57  
6164.62  
5784.99  
5788.46  
5584.11  
5559.58  
5416.31  
5294.10

5192.35  
5137.97  
5129.43  
5490.01  
6674.95  
6441.71  
5993.15  
5458.49  
4569.86  
4233.61  
4009.59  
3825.01  
3818.32  
4062.34  
4673.55  
5756.12  
6559.54  
6510.92  
6271.74  
6439.62  
6128.25  
5931.82  
5977.86  
5844.08  
5586.24  
5419.94  
5125.78  
5651.71  
7388.74  
7077.88  
5947.35  
5440.64  
4796.84  
3727.06  
3410.84  
2656.17  
2650.82  
3082.18  
4006.62  
4960.76  
5351.59  
5558.39  
5580.52  
5603.80  
5546.66  
5369.01  
5302.64

5247.15  
5268.58  
5102.70  
4927.71  
5266.87  
6162.66  
7056.39  
6657.77  
4700.39  
4498.82  
3870.46  
3740.44  
3401.93  
3524.64  
3705.90  
4290.44  
5301.14  
6249.03  
6406.97  
5927.44  
5995.68  
5724.31  
5365.51  
5348.33  
5101.60  
4999.10  
4860.06  
4863.85  
5173.39  
6029.52  
6562.56  
6042.78  
5507.59  
4663.49  
4385.72  
3794.38  
3579.40  
3580.39  
3757.47  
4175.03  
4973.08  
4825.39  
4731.72  
5249.31  
5632.73  
5242.23  
4501.27



4481.31  
4337.06  
4359.72  
4462.72  
4556.42  
5806.17  
8523.86  
8797.87  
6914.84  
5419.11  
4663.21  
4164.82  
3672.15  
3596.89  
3361.49  
3045.00  
3413.70  
3788.60  
4372.17  
4821.50  
5300.48  
5558.21  
5554.03  
5408.83  
5320.63  
5144.00  
4980.29  
5043.10  
5546.00  
5018.68  
7437.61  
7298.30  
5419.99  
4646.11  
3964.11  
3602.06  
2667.87  
2183.06  
2171.00  
2994.35  
3906.39  
5011.40  
6173.44  
6142.55  
6319.26  
6302.82  
5613.06

5327.41  
5302.09  
5135.83  
5118.21  
5056.48  
5007.60  
5354.49  
7796.40  
7985.08  
7047.15  
5264.53  
4295.17  
4393.64  
3931.36  
3308.91  
3308.29  
3761.12  
4655.42  
6021.49  
6908.90  
6116.73  
6088.32  
6665.69  
5784.28  
5462.25  
5413.76  
5372.18  
5067.17  
4901.69  
5181.04  
5483.19  
7048.38  
7072.25  
6208.77  
5447.02  
4701.36  
3970.80  
3064.67  
1731.18  
1721.21  
3077.05  
4463.25  
5541.58  
6585.13  
5632.92  
5684.18  
5442.12

5275.42  
5187.93  
5132.27  
5244.71  
5129.70  
5028.32  
5016.20  
5501.23  
7382.03  
7907.24  
6808.63  
6245.89  
4458.10  
4035.22  
3620.98  
2981.81  
2399.25  
3571.22  
4724.37  
5854.68  
6099.72  
5693.42  
5893.34  
6238.06  
5837.50  
5822.34  
5722.86  
5614.16  
5391.08  
5270.47  
4746.61  
5181.55  
7675.23  
6601.61  
6410.14  
5370.18  
4171.53  
3323.96  
2205.72  
1307.11  
1292.61  
2272.84  
3745.02  
4575.14  
5591.89  
5614.31  
6138.11

6651.04  
6583.17  
6550.39  
6158.26  
6390.98  
5695.84  
5397.70  
5400.76  
5656.93  
8247.84  
6855.33  
5720.44  
5353.50  
4285.01  
4175.56  
3677.37  
2780.65  
2279.42  
2878.33  
3529.81  
4149.24  
4179.58  
4383.94  
4933.13  
5077.73  
5198.82  
4830.96  
4474.82  
4276.78  
4166.45  
4056.10  
4105.73  
4506.04  
7948.53  
6452.69  
5315.68  
4530.35  
4181.94  
4012.30  
3728.31  
3099.48  
2679.84  
2930.83  
3185.68  
3728.52  
3878.21  
4278.38

4847.77  
5127.40  
5101.49  
5084.31  
4300.36  
4282.89  
4267.91  
4219.97  
4204.29  
4503.54  
6706.58  
6553.56  
5837.76  
4786.29  
4149.01  
3989.99  
3728.29  
2081.93  
1955.63  
4167.59  
5122.23  
9939.55  
10763.33  
9968.84  
7699.78  
8242.60  
7757.38  
8871.23  
7725.47  
8354.81  
8903.68  
6695.95  
6683.94  
6750.79  
9929.99  
9138.30  
6442.58  
4903.09  
4216.86  
4918.85  
4334.75  
3880.09  
4162.68  
4330.13  
5391.96  
6349.08  
8523.11

7417.37  
7737.19  
7938.09  
8122.46  
11154.95  
8946.37  
10932.83  
10931.93  
6906.29  
6989.89  
7104.14  
9669.18  
7882.75  
6057.99  
4973.32  
4186.10  
4815.00  
4221.50  
3945.81  
3884.75  
3998.61  
4556.76  
5011.40  
6514.69  
5969.13  
5731.94  
7425.23  
9187.87  
10108.39  
8866.76  
7360.25  
7278.71  
4914.07  
4871.83  
5336.00  
10197.71  
7795.65  
5803.66  
4388.11  
4231.18  
4016.70  
3141.56  
2697.32  
2588.87  
3113.16  
4048.52  
4875.46

6927.65  
6128.15  
6176.79  
6649.41  
5935.58  
7303.70  
6019.21  
5821.86  
5683.44  
5217.72  
5700.57  
5370.22  
8416.51  
6593.52  
6037.44  
4986.61  
4055.15  
4193.63  
3150.84  
2341.99  
2269.31  
3156.43  
3945.95  
4388.96  
5666.25  
5793.28  
6422.19  
7545.52  
7252.35  
9084.74  
7296.02  
7330.39  
7065.82  
5298.87  
6004.69  
6000.15  
9983.44  
8082.69  
6394.77  
5392.01  
4643.80  
5007.96  
4340.50  
3865.32  
3698.28  
3876.54  
3966.05

3885.86  
4355.40  
5374.76  
5649.29  
6695.14  
6279.93  
7494.54  
6593.77  
6627.12  
6226.25  
5943.92  
5399.20  
5637.96  
10846.10  
11372.65  
7803.76  
5721.32  
4370.45  
5564.14  
5073.93  
4487.69  
4237.08  
4288.27  
5126.80  
4791.81  
4765.26  
4352.33  
4339.43  
4519.63  
5175.56  
6163.54  
5677.68  
5419.84  
5427.47  
4283.32  
4825.87  
4375.35  
8653.06  
8591.02  
6735.77  
5534.76  
4341.47  
5398.45  
5317.28  
5094.66  
4867.20  
5722.12



6631.27  
6654.97  
8096.66  
6997.06  
6622.17  
8785.22  
9041.79  
11193.29  
8569.47  
8180.96  
8553.24  
7814.14  
8423.19  
7517.72  
10618.84  
9601.96  
8421.71  
5349.04  
4307.37  
4224.04  
3869.77  
3484.55  
3422.03  
3872.45  
4457.63  
4935.91  
5965.44  
5591.19  
5872.39  
5758.68  
5765.06  
6344.94  
5515.36  
5165.61  
4806.93  
4633.25  
4669.69  
4706.84  
7901.03  
6926.89  
6089.94  
5035.02  
4208.84  
4144.86  
3814.17  
3357.54  
3204.57

3721.11  
4288.32  
4990.09  
6221.46  
5864.85  
6091.94  
6379.67  
5967.69  
6248.64  
5666.53  
5109.05  
4572.09  
4483.62  
4829.14  
4749.79  
6810.87  
6993.93  
5770.12  
4510.86  
3981.31  
4006.80  
3832.91  
3149.74  
2864.47  
3339.20  
4141.92  
4645.69  
5527.62  
5050.70  
5265.68  
5431.19  
5283.38  
5048.49  
4707.53  
4465.29  
4431.08  
4435.93  
4597.63  
4762.87  
8475.97  
6717.45  
5154.41  
4629.54  
3963.20  
4286.97  
4288.81  
3939.83

3847.63  
3940.42  
4889.95  
4821.50  
5534.19  
5185.10  
5226.37  
5046.82  
4914.61  
5481.31  
4620.55  
4462.03  
4324.28  
4289.22  
4357.61  
4450.16  
5977.28  
5886.20  
5008.99  
4844.36  
4063.22  
3936.91  
3751.92  
3590.63  
3136.95  
3175.28  
3882.37  
5023.52  
4103.99  
4384.62  
4972.02  
5065.14  
4870.03  
4462.21  
4325.58  
3971.95  
3952.31  
3971.90  
3936.62  
4231.93  
6102.66  
7843.46  
4877.96  
4795.82  
3868.43  
3881.71  
3663.64

3455.64  
3244.74  
3497.77  
4169.65  
4395.02  
4278.98  
4843.15  
5741.84  
6067.79  
5812.28  
6212.32  
6181.39  
5744.35  
5953.36  
4461.28  
5333.49  
4300.71  
7119.27  
6657.17  
5340.85  
4320.15  
2862.61  
3555.06  
3529.99  
4083.00  
3527.74  
4226.70  
5360.22  
6196.14  
6963.62  
7132.42  
7876.60  
8848.90  
8711.34  
10893.07  
8952.59  
7780.55  
7419.60  
6975.08  
6600.56  
5660.95  
8079.88  
7564.19  
5567.67  
4517.47  
3518.63  
3648.45

3311.70  
2685.91  
2681.75  
3469.44  
4523.87  
5955.20  
6607.58  
6881.48  
7381.07  
8870.42  
7395.89  
7549.11  
8376.26  
7337.61  
7290.05  
7607.05  
6540.09  
5572.43  
7000.14  
6655.50  
6038.56  
4727.17  
3760.93  
4280.13  
4396.56  
4275.44  
4132.27  
4230.19  
6246.75  
7129.50  
8197.88  
6584.86  
7604.72  
8278.74  
7822.36  
8872.86  
8624.90  
6887.67  
6528.57  
6763.79  
7168.37  
6293.64  
7744.00  
6810.22  
5297.87  
4340.68  
3297.45

3063.78  
1897.09  
1527.54  
1234.57  
1897.28  
3743.76  
4705.99  
5422.38  
5567.72  
7328.92  
7574.09  
7653.05  
9073.68  
7963.98  
7252.02  
7235.62  
7039.16  
7075.78  
6151.07  
7858.86  
7298.02  
6304.49  
4713.18  
3654.15  
3662.48  
3753.11  
3461.11  
3753.38  
4144.78  
5377.66  
5353.35  
6201.86  
5875.20  
7301.65  
8415.90  
9638.30  
12199.94  
11799.32  
11058.67  
10022.06  
9417.40  
8018.90  
7330.39  
8667.60  
8012.53  
6351.25  
5833.89

4336.80  
4228.03  
4108.86  
3759.87  
4102.34  
4113.24  
4267.41  
4158.00  
4380.59  
4466.34  
5723.54  
6968.87  
8079.45  
10689.74  
10404.53  
7612.02  
7830.39  
8297.41  
8713.33  
6896.80  
7375.46  
8170.73  
6878.05  
6009.82  
4395.42  
4770.31  
4264.52  
4198.58  
4192.43  
4155.97  
4172.93  
3615.86  
4006.59  
4232.72  
4929.66  
5418.58  
6396.87  
8599.45  
8455.16  
7330.89  
8006.05  
7889.76  
7116.99  
6943.73  
7126.41  
7461.93  
6322.40

5981.59  
4213.08  
4389.78  
3699.27  
3608.83  
3609.28  
3604.57  
4441.76  
4901.27  
5542.15  
5204.99  
6124.15  
6366.32  
6522.52  
7135.49  
6771.64  
6826.61  
6695.79  
6552.50  
6313.65  
5775.70  
6237.02  
6398.52  
5573.50  
4597.40  
3758.94  
3662.86  
3234.87  
2609.85  
2425.34  
2921.79  
3903.60  
4190.80  
4929.08  
5012.42  
5512.89  
6081.86  
6453.94  
7181.47  
6813.44  
6542.12  
5816.70  
5507.00  
5823.90  
5570.45  
6124.97  
6485.64



5453.51  
4657.95  
3763.27  
4174.50  
3824.88  
3438.33  
3624.43  
3616.89  
4060.17  
4690.53  
5460.28  
5804.35  
6651.81  
7380.38  
6806.05  
6297.61  
5686.33  
5450.57  
5491.16  
5410.97  
5296.45  
5460.01  
6420.21  
7284.98  
5743.19  
4653.51  
3812.91  
3876.40  
3409.28  
3391.95  
3392.24  
3417.53  
4136.84  
4400.15  
4819.87  
5051.45  
5446.63  
6373.18  
6033.30  
6134.05  
5291.38  
5131.98  
5059.14  
4914.36  
4870.49  
4927.07  
5317.36

5909.19  
4927.79  
4380.16  
3352.21  
3898.41  
3574.71  
3292.13  
3394.83  
3444.31  
4089.44  
4603.35  
5656.78  
5780.91  
5791.31  
6250.09  
6376.44  
6987.84  
7244.98  
6196.36  
5821.63  
5560.43  
5470.11  
5326.37  
5950.00  
6656.22  
5715.45  
5271.21  
4126.67  
3879.07  
3524.31  
3241.26  
3062.13  
3250.28  
3853.16  
3653.87  
4058.19  
4341.35  
4559.67  
5338.88  
5580.57  
5804.58  
5669.32  
5523.66  
4889.29  
4730.35  
4734.30  
5093.62

5682.69  
7084.23  
5502.11  
5000.15  
3485.05  
3661.26  
3012.99  
2584.53  
2734.77  
3077.60  
3326.98  
3338.50  
3174.70  
3617.38  
4118.44  
4427.35  
4435.27  
5046.69  
5274.11  
5516.65  
5531.20  
5494.74  
5507.71  
5067.42  
6062.83  
6733.21  
5351.54  
4784.68  
3055.51  
3273.31  
2469.25  
2204.40  
2204.26  
2629.51  
3584.16  
4671.92  
5422.23  
5042.03  
5772.35  
6230.49  
6261.15  
6544.80  
6256.36  
6221.68  
6009.36  
5827.47  
5642.31

5400.88  
5872.30  
6310.93  
5099.45  
4183.75  
3251.58  
3434.87  
2701.60  
2019.03  
2129.52  
2649.84  
3812.90  
5043.07  
5786.81  
5676.32  
5959.49  
6396.28  
6600.75  
7391.08  
7058.36  
6665.00  
6192.89  
6202.10  
6180.37  
5679.58  
7094.43  
8129.56  
6414.96  
4905.67  
3776.84  
3285.61  
2015.63  
1371.35  
1369.48  
1801.42  
3596.77  
4588.54  
5491.11  
5640.62  
5858.00  
6052.41  
6266.56  
6443.35  
6338.62  
6077.34  
5846.99  
5672.12

5499.97  
5441.44  
6149.71  
7219.97  
5955.71  
4835.51  
4126.34  
3398.74  
2861.92  
2255.51  
2404.04  
2887.77  
3981.56  
4619.83  
5511.82  
5675.76  
5823.75  
6150.90  
5666.93  
5664.50  
5524.15  
5779.25  
5667.40  
5176.07  
5338.47  
4836.92  
5826.94  
8108.25  
6267.10  
4830.99  
4458.48  
3331.79  
2694.16  
2222.29  
2223.24  
2753.30  
3919.90  
4559.63  
5923.34  
6260.59  
6106.93  
7523.27  
7171.50  
6777.50  
6225.21  
6135.24  
5787.06

5881.18  
5597.07  
5089.37  
6207.69  
6991.30  
5914.83  
5062.90  
4209.24  
4019.62  
3473.21  
2913.96  
2388.66  
2049.76  
3137.02  
3492.78  
4057.62  
4709.41  
5890.47  
5601.29  
6016.34  
6213.94  
5745.91  
5618.07  
5854.92  
6025.31  
6105.80  
5937.59  
6264.57  
8394.71  
6072.95  
5242.19  
4196.25  
4210.65  
3934.55  
3731.46  
3701.08  
2862.87  
3056.60  
3526.34  
3937.84  
4256.19  
4634.55  
5028.72  
5296.42  
5529.51  
5690.00  
6016.42

6008.19  
6318.64  
6454.73  
6055.35  
6810.15  
9342.38  
5955.79  
4982.35  
4252.51  
3883.97  
3581.22  
2803.41  
2928.64  
3543.14  
4257.83  
5713.23  
7045.75  
6909.47  
7121.10  
7694.67  
8118.10  
8689.50  
8834.47  
8909.87  
9192.63  
8191.81  
7544.53  
7092.53  
7125.91  
9214.76  
7603.66  
5834.49  
4202.84  
3938.95  
3930.01  
3520.07  
3961.01  
3929.44  
3981.09  
5181.46  
6954.97  
5745.52  
6820.42  
7118.12  
7274.78  
8855.49  
8129.48

8960.20  
9615.87  
9104.67  
8468.96  
7201.69  
7347.49  
9730.86  
6917.09  
5970.89  
4378.82  
4393.70  
4139.41  
3320.29  
2988.50  
3356.79  
3996.16  
4354.85  
5493.77  
5538.31  
5753.59  
6587.99  
6859.18  
7622.99  
7263.48  
8927.95  
9356.61  
8028.34  
6887.45  
6523.04  
6647.55  
7307.51  
6784.97  
5650.72  
4658.60  
4296.69  
3647.89  
2046.69  
1966.53  
2453.24  
4082.15  
4346.68  
5374.60  
5238.40  
5680.95  
6278.02  
6749.07  
6988.04



7182.85  
7727.76  
7474.31  
7507.01  
6689.73  
6277.75  
5980.33  
7244.04  
6205.88  
4867.10  
4333.31  
3856.93  
3246.55  
2261.41  
1985.33  
2375.56  
3897.40  
4677.26  
5767.67  
5827.61  
6108.67  
6763.14  
7157.95  
8460.75  
9456.99  
8516.69  
8074.68  
7819.40  
7091.18  
6727.94  
6797.60  
7842.44  
6901.81  
5915.52  
5017.83  
4988.35  
4565.86  
4466.69  
4220.68  
3734.01  
3938.43  
4239.17  
4953.42  
5611.55  
7497.65  
8577.46  
9275.14

9301.16  
9575.27  
11020.80  
9722.90  
9013.57  
8785.66  
8036.04  
7115.19  
9218.33  
6984.71  
6408.71  
4850.01  
4471.92  
3794.87  
3133.94  
2412.59  
2272.48  
2601.87  
3007.13  
3885.44  
4618.52  
5230.64  
7494.62  
7545.75  
7722.90  
8114.86  
9221.43  
9161.77  
9621.38  
9707.33  
8474.90  
7423.98  
10242.01  
7814.00  
6659.62  
4878.84  
4191.17  
3621.77  
2411.25  
2266.61  
3526.20  
4605.03  
6880.79  
7981.26  
8196.75  
9083.19  
9910.78

10267.90  
11385.61  
11029.64  
11058.07  
10452.16  
9937.66  
8770.16  
7983.70  
7948.87  
8785.59  
7699.63  
5834.60  
4773.86  
3956.01  
3057.49  
2252.38  
2008.96  
2171.91  
3905.21  
4407.76  
4841.85  
5056.83  
6203.39  
7136.27  
7731.10  
8181.39  
8146.89  
8265.30  
7730.76  
7483.78  
7476.23  
6772.77  
6811.38  
7627.21  
7211.39  
5509.34  
4798.36  
4030.97  
3347.19  
2204.30  
1937.83  
2255.31  
4036.00  
4758.93  
5193.90  
5520.06  
5887.02

6581.63  
7124.26  
8701.15  
10038.56  
10481.62  
10933.04  
8097.83  
7239.61  
6559.32  
6175.44  
7386.25  
6535.05  
5018.63  
4341.24  
3685.25  
2674.50  
1322.43  
1194.27  
1775.27  
3528.17  
4144.61  
4877.44  
4971.91  
5729.82  
6342.92  
6460.40  
7149.23  
10165.18  
9702.12  
8951.76  
8128.66  
7002.54  
6171.57  
6169.70  
8038.92  
7692.73  
5270.29  
4721.87  
4584.40  
3768.14  
2420.02  
2388.77  
2693.53  
3757.41  
4408.13  
5339.01  
5471.45

6377.36  
7460.07  
8124.86  
6905.61  
9438.23  
7817.61  
7472.91  
7224.95  
6171.95  
5927.32  
5996.67  
7163.43  
7096.69  
5509.63  
4853.90  
4530.74  
4437.14  
4303.31  
4264.93  
3634.50  
4017.81  
3917.77  
4758.73  
5996.73  
6922.46  
7502.62  
7835.31  
8845.85  
8717.50  
8789.96  
9200.42  
8002.68  
7466.71  
6354.00  
6331.61  
7555.13  
6567.46  
5517.93  
4754.40  
4683.20  
4193.07  
4044.13  
3596.64  
3218.66  
3165.85  
3041.96  
3801.15

4667.51  
5308.55  
5780.15  
6130.17  
6247.35  
6247.83  
6640.63  
8802.22  
6954.97  
8294.84  
7595.97  
6683.31  
9182.59  
6583.91  
5257.71  
4728.81  
4675.39  
3907.73  
3392.92  
3083.04  
3566.12  
4482.92  
4798.37  
6090.46  
6168.40  
6896.29  
7598.76  
8580.66  
8744.83  
9529.00  
10733.11  
8967.82  
8329.07  
7917.24  
7591.69  
7037.22  
7855.76  
7126.67  
5511.03  
4831.35  
4873.10  
4300.15  
3841.53  
3700.00  
3835.93  
4440.82  
5006.63

6311.58  
6200.25  
7009.57  
7612.57  
8208.79  
8692.19  
9533.76  
10759.49  
9728.83  
8990.51  
8391.25  
7820.72  
7072.03  
7555.55  
6990.65  
5335.63  
4837.09  
4860.26  
4560.97  
4294.91  
3732.92  
3731.33  
4317.92  
4743.99  
5528.32  
5413.09  
6116.55  
7145.12  
7322.33  
8421.33  
9506.92  
10113.70  
9591.98  
8517.71  
8138.36  
7891.79  
7165.95  
7789.72  
7418.12  
5581.31  
4971.47  
4668.08  
4284.79  
3897.52  
3133.38  
3640.69  
4199.64

4569.57  
5315.42  
5228.45  
6277.79  
7133.31  
8050.33  
8736.32  
8814.63  
9038.66  
8377.25  
7851.46  
7252.82  
6904.27  
6739.19  
7734.96  
6706.10  
5140.00  
4370.94  
4506.10  
3794.65  
2802.48  
1790.03  
2272.82  
4159.70  
4915.68  
5259.34  
5073.57  
5543.56  
5731.13  
5740.68  
6020.06  
6825.57  
5976.90  
5782.09  
4971.29  
5289.64  
5726.56  
5645.60  
7120.22  
6651.15  
5857.34  
5167.58  
4695.70  
4197.44  
3935.50  
2277.92  
2276.42



2538.01  
3046.96  
3972.88  
4504.38  
4523.39  
4806.85  
5154.35  
5855.60  
5962.97  
5802.42  
5770.57  
4865.30  
5338.20  
5816.24  
6775.10  
8975.29  
6870.26  
5514.76  
4173.98  
4663.00  
4455.05  
3808.15  
3050.11  
2692.47  
3155.48  
2199.70  
3570.81  
4290.46  
4678.10  
5872.88  
6449.32  
6456.98  
5796.34  
5848.32  
5754.32  
4932.04  
4955.93  
4973.37  
5628.66  
8409.32  
7152.53  
5593.12  
4699.48  
4114.82  
3867.60  
2266.83  
2103.02

2251.86  
2273.08  
3215.27  
4104.57  
4471.61  
4952.17  
6368.53  
7151.59  
7449.58  
6782.53  
6635.46  
5910.50  
5679.30  
5539.47  
5825.99  
5654.20  
8673.95  
6836.99  
4831.68  
4164.03  
4708.42  
4316.71  
3607.75  
3279.91  
3882.18  
4609.15  
4709.96  
5499.28  
5679.46  
5849.04  
6263.16  
6862.49  
8824.58  
8824.84  
8028.71  
7487.17  
6889.15  
6255.87  
5977.47  
6335.21  
8520.99  
8761.39  
6848.46  
5193.12  
4570.99  
4335.08  
3975.57

3785.26  
4025.67  
4298.64  
4439.59  
5199.81  
5332.64  
6205.00  
7186.96  
8793.37  
9956.66  
10134.24  
9363.54  
9036.38  
7996.84  
7042.08  
6207.39  
6020.53  
7786.83  
7119.31  
5742.73  
4645.14  
4211.19  
3875.27  
2365.56  
1796.74  
2262.58  
3821.19  
4194.53  
4988.64  
5311.74  
6432.21  
7710.34  
8830.50  
10052.45  
10742.71  
10847.71  
11397.80  
10195.21  
8912.93  
8286.69  
7938.52  
8527.73  
7938.91  
6805.61  
4865.79  
5163.94  
4854.47

4224.76  
4211.43  
4283.27  
4469.87  
4438.42  
5304.66  
5478.58  
6677.42  
7571.94  
7931.78  
8129.09  
8773.77  
9317.63  
11463.65  
10368.25  
8745.80  
8113.42  
7607.38  
7972.54  
7407.07  
6186.03  
4767.01  
4595.53  
4058.36  
3697.24  
2894.15  
2247.43  
2495.08  
2819.95  
3758.84  
4277.37  
4490.99  
4728.92  
5211.53  
6573.24  
6673.39  
6340.88  
6504.46  
6823.10  
7063.06  
6513.46  
6401.82  
7630.52  
7019.04  
4929.37  
4603.85  
4202.55

3939.16  
3072.02  
2485.51  
2813.02  
4191.94  
4506.74  
5415.47  
5320.07  
6008.07  
6400.16  
6482.45  
6349.62  
6260.78  
6190.91  
5741.32  
5668.11  
5487.60  
5198.68  
5383.58  
6492.80  
5969.17  
5054.06  
4539.48  
4655.62  
4459.44  
4011.77  
3889.18  
3667.22  
3646.71  
4042.28  
4403.04  
4729.40  
4960.28  
5384.63  
6282.40  
6614.41  
6925.09  
6978.86  
7062.59  
7432.96  
6938.96  
6736.78  
6239.37  
6370.33  
6263.87  
5510.96  
4651.67

4284.26  
4121.39  
3496.99  
2531.76  
2839.02  
4010.73  
4218.82  
4856.60  
4894.20  
5251.41  
5467.93  
5767.57  
5526.94  
5535.82  
5831.79  
5822.05  
5436.00  
5482.62  
5210.17  
5274.93  
6129.92  
6207.45  
4707.99  
4269.32  
3666.04  
3525.31  
2000.65  
1728.03  
2256.45  
3715.44  
4750.73  
4889.45  
5533.84  
6197.56  
8135.17  
8368.44  
10046.06  
9597.24  
10053.62  
10640.04  
8322.35  
7529.64  
7231.31  
7185.11  
8002.07  
7709.55  
5117.24

4475.99  
4113.80  
3751.18  
2257.03  
1956.94  
2769.37  
3748.65  
4226.28  
4595.24  
5064.57  
5714.64  
7562.85  
7075.56  
7210.48  
8315.89  
8718.88  
9861.41  
7944.99  
7006.09  
6791.69  
5902.83  
6976.35  
7102.75  
5121.98  
4773.82  
4446.00  
3953.96  
2974.86  
2581.97  
2691.46  
3782.00  
4159.77  
5143.61  
5209.27  
5308.08  
5852.86  
7178.10  
6687.40  
7205.50  
7278.02  
7440.99  
7280.73  
6261.04  
5940.17  
5542.38  
5898.22  
6240.96

5703.04  
4761.96  
4119.60  
4085.02  
3313.56  
2181.50  
2242.03  
2260.96  
3338.08  
3847.96  
4282.03  
4868.85  
5311.98  
5482.27  
5925.37  
5899.10  
5629.17  
5599.53  
5866.86  
5575.72  
5754.41  
5479.76  
6052.54  
6305.93  
5649.06  
4553.28  
4323.11  
3970.57  
3863.49  
3304.08  
2596.65  
2712.93  
2204.66  
3355.06  
3861.63  
4234.41  
4640.94  
5510.66  
5720.08  
5350.50  
6029.09  
6893.06  
7108.53  
6871.40  
7133.63  
6799.34  
6746.55



6738.05  
5325.00  
4563.52  
4474.12  
4274.58  
3841.68  
3919.67  
4099.90  
4685.41  
5158.20  
6640.48  
6978.25  
7081.75  
8086.24  
8894.71  
8549.04  
9483.49  
10048.65  
11997.67  
9733.03  
8375.35  
7842.82  
7475.91  
7574.21  
7020.78  
5904.97  
5164.65  
4618.55  
4258.03  
3936.77  
3849.97  
3869.48  
4258.26  
5136.55  
5610.45  
5694.88  
6933.59  
7619.74  
7318.89  
7309.20  
8244.57  
9182.87  
10258.17  
9747.96  
8431.77  
7719.31  
7169.07

6780.02  
6774.17  
4771.68  
4630.32  
4086.70  
3877.87  
2904.89  
2278.80  
2784.50  
3832.45  
4615.31  
4647.74  
5599.39  
5695.92  
6748.54  
6611.85  
7080.15  
7630.10  
8080.45  
7983.23  
7888.37  
7084.26  
6609.82  
6316.75  
6328.46  
6519.49  
4971.31  
4475.80  
5233.39  
4546.27  
3949.45  
4049.09  
4056.09  
4377.96  
4671.85  
5006.07  
4842.58  
5479.96  
6236.18  
7787.47  
6652.61  
7464.63  
7604.31  
7712.94  
7917.00  
7342.65  
6936.45

6353.22  
6413.42  
6414.59  
4812.27  
4485.56  
4672.73  
4141.66  
3753.87  
3317.67  
3738.98  
4124.10  
4189.23  
4652.29  
4653.36  
5474.85  
6170.67  
7114.74  
7248.83  
7983.96  
8844.71  
8754.52  
9755.50  
8478.37  
7745.84  
7234.79  
6478.71  
6742.40  
5710.81  
4832.51  
4825.49  
4577.46  
4230.70  
4207.11  
4135.76  
3968.82  
4190.67  
4735.13  
4569.86  
5081.47  
5945.41  
6670.99  
7660.89  
7372.40  
8250.87  
10897.95  
10389.53  
9625.83

8662.96  
8238.51  
7436.72  
7519.33  
6413.03  
5030.05  
5317.29  
4863.14  
4753.47  
4490.43  
3754.64  
4459.58  
4856.55  
5613.72  
4874.32  
6413.44  
7253.60  
8164.88  
7551.27  
8856.85  
10083.34  
9743.84  
11343.42  
10576.60  
8691.99  
7689.21  
7116.85  
7059.21  
5686.53  
4780.57  
4437.61  
4080.52  
3373.71  
2640.14  
2946.55  
4232.28  
4860.03  
5154.87  
5159.08  
5753.91  
6645.10  
6895.13  
7286.65  
8282.89  
9102.61  
9520.87  
10265.62

8752.39  
8278.92  
7533.21  
6873.45  
7375.49  
5193.41  
4766.37  
4138.90  
3460.77  
2269.67  
1736.95  
1756.92  
3221.57  
4088.02  
4327.47  
4387.26  
4735.24  
5227.90  
5714.20  
5377.22  
6139.12  
7224.93  
7522.45  
8053.97  
7141.36  
6666.79  
6442.51  
6369.16  
6877.09  
5374.51  
4740.56  
4370.86  
4043.14  
2455.05  
2265.63  
2534.39  
4043.89  
4531.85  
4984.57  
5041.85  
5683.14  
7153.03  
7987.64  
8356.85  
8483.12  
9284.99  
11967.51

12361.50  
9982.66  
8518.95  
7781.28  
6802.27  
6815.44  
5368.61  
4828.49  
4684.27  
4540.96  
4115.78  
3817.68  
4119.64  
4320.54  
4700.28  
5477.48  
5162.33  
5739.36  
6162.22  
6818.67  
6528.00  
7332.71  
7802.88  
7847.34  
8985.06  
7894.66  
7456.59  
6363.52  
6070.55  
6219.13  
5140.87  
4829.36  
4432.64  
4082.31  
2427.68  
1986.22  
2268.28  
4101.88  
4285.89  
4961.76  
5019.86  
5186.96  
5324.21  
5820.76  
5299.65  
5731.94  
6253.98

6419.63  
6617.38  
5766.01  
5353.98  
5123.54  
5121.10  
5396.49  
5140.00  
5029.23  
4971.16  
4499.22  
4066.45  
3647.44  
3621.76  
4127.27  
4793.78  
4604.55  
4912.10  
5265.87  
6212.35  
6452.65  
6921.75  
7710.34  
6777.16  
6097.78  
5576.30  
5275.28  
5495.45  
5813.54  
5977.52  
7472.95  
5235.75  
4967.80  
4416.84  
4125.95  
3365.21  
3301.91  
2721.00  
3748.11  
4030.76  
4019.23  
4521.00  
4900.50  
5067.64  
4952.66  
4958.36  
5122.37

5135.52  
5144.61  
5227.74  
5298.40  
5777.98  
6234.86  
6501.40  
7755.02  
5160.01  
4479.65  
4739.19  
4340.85  
2643.19  
2642.79  
2708.46  
4885.71  
5506.86  
5879.55  
5161.88  
5821.31  
6477.06  
6724.35  
6531.89  
7404.63  
7459.33  
8237.16  
7275.81  
6560.13  
6403.76  
5525.54  
5883.40  
6542.24  
5174.36  
4761.27  
4475.48  
4125.18  
2073.53  
715.06  
1152.42  
4143.29  
4713.23  
5163.19  
5146.45  
5081.88  
5549.57  
6459.37  
6278.75



7113.04  
8602.31  
8960.62  
8942.95  
6719.34  
5906.85  
5577.79  
5996.65  
6935.38  
5245.44  
5018.42  
4383.51  
3552.45  
1853.67  
2270.52  
2672.40  
3693.99  
5113.81  
5358.00  
5223.43  
6179.58  
6862.47  
8715.83  
7389.61  
8126.31  
8864.83  
10280.44  
9601.26  
8205.11  
7592.84  
7233.64  
7127.21  
7027.87  
5642.37  
5459.74  
4889.85  
4148.12  
2642.35  
2630.01  
2698.14  
3836.52  
4915.13  
5257.03  
5354.93  
5537.48  
5951.66  
7076.52

6445.45  
7393.32  
8365.24  
9908.59  
9739.48  
8464.89  
8137.97  
7856.48  
6468.32  
7055.34  
5158.21  
5244.11  
5198.55  
4589.04  
3320.77  
3901.24  
4028.57  
4127.74  
4556.11  
4929.68  
4974.39  
5285.24  
5789.20  
7464.44  
6875.85  
7733.99  
8854.91  
9822.78  
9511.98  
7361.43  
5871.11  
5707.33  
5596.17  
5568.69  
5674.33  
5294.60  
5168.82  
4735.12  
3835.91  
3219.83  
3414.22  
3290.27  
3946.13  
4137.91  
4314.77  
4785.55  
5183.53

5682.72  
5797.51  
5719.30  
6065.07  
5489.81  
6697.81  
7106.02  
6414.70  
5738.48  
5368.89  
5854.38  
5610.41  
5212.24  
4871.54  
4390.95  
2660.23  
2262.22  
2145.69  
1322.28  
2422.84  
2723.09  
3506.98  
4478.74  
4973.77  
5091.21  
5445.53  
5167.69  
5417.93  
5639.91  
6617.33  
7525.73  
7172.69  
6766.52  
6809.10  
8440.71  
5573.51  
5267.26  
4795.88  
3299.43  
2240.30  
2204.23  
2283.90  
4339.22  
5007.00  
4890.61  
5138.03  
5725.06

6316.28  
7856.95  
8093.30  
8315.63  
8318.11  
9297.87  
8410.14  
8428.34  
7065.12  
6518.76  
6306.47  
5957.39  
5523.14  
5123.08  
4626.65  
4451.01  
2592.75  
2233.62  
2427.51  
3743.32  
4581.83  
4731.17  
4800.12  
5150.65  
5734.76  
6495.29  
6218.25  
6275.36  
7186.76  
7919.89  
9166.89  
7393.18  
6909.03  
6523.04  
5823.29  
5847.52  
5270.42  
5191.60  
5271.76  
5051.25  
4449.32  
4723.84  
4387.85  
4552.91  
4852.25  
3895.51  
4716.67

4944.79  
5223.75  
6403.01  
6513.09  
6331.82  
6237.69  
6092.15  
7729.70  
7283.08  
6555.42  
5573.05  
5382.90  
5494.12  
5591.56  
5277.30  
5223.66  
4606.27  
3878.48  
3689.59  
3946.80  
4877.29  
5430.55  
6117.39  
6529.20  
6913.89  
7689.73  
8608.00  
8606.58  
8133.71  
8266.46  
9499.62  
9593.59  
7920.00  
7117.05  
6703.05  
6399.68  
7394.11  
5164.56  
5890.20  
5964.80  
5004.94  
4255.24  
4315.61  
4314.86  
5228.75  
6245.91  
6349.51

6763.58  
7859.31  
8167.92  
8662.21  
9497.66  
9114.11  
9585.24  
10151.34  
8666.83  
8243.21  
6649.91  
5890.36  
5765.09  
6289.83  
5466.94  
5297.67  
4806.82  
4420.48  
2436.92  
2437.59  
2294.02  
4320.27  
4927.29  
4771.11  
4991.83  
5414.98  
5947.17  
6585.49  
8679.21  
9031.76  
8428.82  
8815.33  
9275.72  
8835.73  
7888.17  
6769.52  
6391.44  
6147.18  
5484.92  
5213.21  
5260.26  
4708.02  
4221.30  
4220.15  
3423.63  
4462.85  
4477.70

4409.43  
4548.64  
5367.43  
5825.50  
6539.96  
7234.97  
7551.26  
9014.81  
9559.85  
10042.02  
9802.32  
8987.09  
8442.37  
7651.12  
6985.78  
5791.87  
5290.03  
4609.46  
3377.49  
1899.49  
1134.26  
2213.07  
4848.71  
5510.55  
5586.66  
5841.93  
7060.49  
8281.39  
8697.00  
9737.64  
9568.71  
12150.21  
13674.49  
14098.27  
12583.52  
11047.83  
9575.53  
8820.57  
7344.15  
5289.71  
5181.07  
4870.78  
4383.43  
2917.32  
2305.19  
2882.77  
3991.73

4931.57  
5222.93  
5274.37  
6534.14  
7291.66  
7635.46  
9426.81  
10509.89  
13759.70  
15926.99  
16618.79  
14413.43  
11760.51  
9608.06  
8014.75  
7243.71  
5791.14  
5029.30  
4938.46  
4458.21  
2886.38  
2123.79  
2514.57  
3885.94  
4876.50  
5028.43  
5339.70  
6401.89  
7143.38  
8148.76  
8870.06  
10140.39  
14369.01  
18465.63  
19597.72  
14474.31  
11536.20  
9664.83  
8598.67  
7813.14  
6249.20  
5071.61  
4673.01  
4169.88  
2275.58  
1177.84  
2142.12



3325.07  
5151.50  
4965.90  
5268.24  
6521.40  
7059.61  
7474.32  
8755.22  
10245.50  
15150.40  
19734.15  
19564.90  
13912.30  
10293.54  
8694.55  
8027.50  
7445.54  
5823.11  
5159.03  
5500.63  
5238.19  
4146.69  
4419.01  
4330.80  
4593.73  
5255.94  
5335.60  
6028.07  
6410.38  
7255.97  
7586.09  
7484.68  
8122.46  
10057.83  
12397.41  
11283.83  
8645.27  
7825.87  
7153.15  
6892.66  
6410.48  
5864.71  
5411.87  
5419.28  
5279.59  
4494.70  
4712.78

3816.40  
4659.48  
4691.96  
4711.61  
5192.20  
5529.20  
6137.70  
6743.89  
8026.67  
7855.85  
9012.08  
9072.51  
8581.91  
7247.42  
7135.06  
6832.85  
6352.12  
6117.86  
5554.11  
5365.18  
5328.29  
5144.00  
4874.53  
4647.47  
3603.69  
4593.39  
4486.24  
3981.91  
4844.30  
5131.55  
5320.20  
5621.27  
6639.57  
7538.26  
8379.69  
9916.73  
8660.08  
7840.12  
7253.63  
6694.22  
6114.63  
6266.08  
5394.79  
5211.24  
5364.76  
5192.18  
4638.20

4559.72  
4573.44  
5205.75  
5147.65  
4769.63  
4950.33  
5456.84  
5987.16  
6838.06  
8843.60  
8847.34  
8739.72  
8921.16  
8328.47  
7578.91  
6468.30  
6035.21  
5949.70  
5637.48  
4988.52  
4904.11  
5632.67  
5262.52  
4555.29  
4733.48  
4844.87  
5445.28  
5743.12  
5810.02  
5684.75  
6597.18  
7210.22  
8494.80  
9277.89  
9140.14  
9851.38  
8790.29  
8469.31  
7187.14  
6477.23  
6283.13  
6485.43  
6387.08  
5884.00  
5277.19  
4909.86  
4665.61

3265.62  
2908.46  
3231.89  
4898.21  
4916.06  
5046.99  
5135.34  
5263.80  
5742.13  
5808.24  
6534.43  
7858.56  
7946.78  
6524.74  
6987.44  
6328.76  
6077.61  
5949.21  
5705.92  
5719.85  
5292.24  
5645.61  
5851.94  
5388.13  
4608.62  
4641.88  
4620.49  
4940.70  
4960.54  
5261.62  
5328.67  
5910.78  
6404.57  
7021.71  
7738.81  
8390.85  
9834.84  
10272.60  
9721.29  
8826.43  
7647.07  
6981.29  
7041.75  
7101.03  
5940.41  
5035.05  
5029.73

4600.72  
2219.98  
779.18  
1133.58  
4151.11  
4411.12  
5168.20  
5733.92  
6449.15  
6891.47  
8337.39  
10026.05  
9946.75  
10986.83  
11853.37  
11393.48  
9975.60  
8035.14  
7734.63  
7885.05  
7681.67  
5956.18  
5243.41  
5319.71  
4847.81  
2220.72  
646.80  
646.41  
3944.11  
4705.85  
4973.55  
5151.48  
6202.99  
7475.01  
8585.73  
10288.51  
9773.30  
11419.61  
11867.21  
11581.54  
10920.31  
9093.27  
8688.72  
8094.44  
7334.32  
5881.02  
5293.15

5525.22  
5276.40  
4093.49  
3469.47  
2263.93  
3370.06  
3603.55  
4039.16  
4984.28  
5801.75  
6790.73  
7393.64  
9132.38  
9879.43  
12626.49  
13589.21  
14980.87  
13505.87  
10694.18  
9449.04  
8570.42  
7600.03  
6247.18  
5626.20  
5698.61  
5263.45  
4086.17  
3598.17  
2415.48  
4384.78  
5536.58  
5602.93  
6490.86  
7270.37  
8100.81  
9056.36  
10874.97  
10641.57  
12126.59  
13968.52  
15861.39  
13524.67  
9994.44  
9098.36  
8234.26  
8088.28  
6414.84

5473.03  
5467.25  
4919.78  
3728.36  
3838.12  
3137.69  
4439.93  
4830.49  
5367.17  
5511.85  
6738.49  
7322.69  
7424.39  
7973.11  
8365.56  
9592.59  
10627.69  
11598.43  
9870.86  
8654.26  
7690.95  
7459.84  
7070.62  
6168.36  
5679.63  
5280.17  
4897.02  
3708.37  
4127.51  
3828.76  
4719.88  
4845.94  
5193.86  
5393.48  
5655.91  
6652.42  
7044.20  
7273.64  
7760.55  
8912.59  
9175.16  
10656.81  
9001.98  
7925.39  
6979.82  
6608.91  
6466.25

5970.82  
5554.09  
5040.17  
4843.03  
3724.36  
3823.75  
3721.71  
4693.17  
5146.13  
5313.45  
5471.71  
5811.12  
6730.38  
7278.63  
7667.34  
8895.52  
9209.18  
9136.75  
10098.22  
8955.59  
7286.63  
6255.72  
6382.12  
6209.67  
5737.64  
5571.23  
4944.99  
4716.62  
3523.37  
3864.01  
3312.01  
4287.92  
5122.23  
5267.50  
5416.55  
5493.57  
5841.93  
7027.03  
7548.33  
7368.44  
9326.54  
8860.01  
8642.02  
7545.37  
6476.60  
5947.09  
5958.03



5823.95  
5780.44  
5433.29  
5289.17  
4698.69  
4373.65  
3964.13  
4723.21  
4693.92  
3307.36  
4389.01  
4941.42  
5511.92  
5790.30  
6451.28  
7070.74  
7635.97  
10426.32  
10198.63  
10643.31  
10642.46  
8361.04  
7147.58  
7336.86  
6221.62  
5826.65  
5287.81  
4699.22  
4302.49  
3752.88  
1102.56  
4115.10  
4364.34  
3318.70  
4252.18  
4583.45  
5231.08  
5499.78  
5622.07  
6107.12  
6601.99  
8389.39  
9670.41  
9777.72  
10161.25  
8546.45  
7714.67

7801.20  
6754.80  
5642.68  
4978.23  
4727.19  
4450.82  
3311.91  
3414.16  
3510.35  
4738.66  
5165.07  
5389.32  
5392.52  
5765.32  
6190.90  
6858.90  
7048.47  
7651.21  
8730.47  
9434.22  
10357.29  
8975.43  
7666.66  
7123.97  
6705.06  
6524.22  
5913.70  
5418.83  
5189.93  
4822.65  
4218.42  
4189.19  
4192.79  
5202.79  
5242.34  
5425.58  
5441.06  
5779.72  
6460.01  
6545.45  
7479.89  
7637.74  
9047.74  
9309.45  
10944.24  
9085.86  
7716.69

7397.63  
7084.17  
6349.93  
5598.05  
5256.97  
5030.19  
4659.27  
3299.40  
3311.67  
3972.83  
4794.44  
5397.14  
5708.96  
6116.37  
7012.18  
7459.17  
7620.61  
7621.62  
8395.95  
9131.54  
10448.62  
12694.24  
10707.89  
8433.63  
7349.58  
7452.06  
7104.62  
5978.81  
5618.69  
5039.25  
4840.57  
4046.16  
4013.50  
4064.19  
4663.48  
5230.81  
5584.77  
5840.52  
6004.66  
7086.56  
7506.04  
7629.30  
8003.16  
9467.06  
11075.81  
12829.17  
10172.02

8262.76  
7459.28  
7248.75  
7094.51  
6193.20  
5580.72  
5597.96  
5048.36  
4677.94  
4668.26  
4680.05  
5029.11  
4942.43  
5446.35  
5495.38  
5933.64  
6657.00  
7522.31  
7543.75  
7725.77  
8796.06  
9392.93  
10743.66  
9084.95  
7497.93  
6748.39  
6364.23  
6236.77  
6474.73  
5600.35  
5245.02  
5030.99  
4779.34  
4772.35  
4441.16  
4441.42  
4379.24  
4375.49  
4740.09  
5364.46  
5572.48  
6342.59  
6826.68  
6922.39  
8405.47  
7914.67  
8958.24

9082.35  
7297.18  
7034.90  
7027.28  
6359.80  
6267.70  
5393.34  
5517.59  
5269.76  
5045.52  
4863.03  
4708.54  
4720.59  
4728.86  
4750.52  
5092.37  
5294.24  
5736.01  
5961.36  
7083.59  
7631.78  
9156.86  
9677.26  
10137.11  
10492.86  
8513.00  
7970.91  
7911.91  
7234.54  
5769.78  
5258.46  
4967.32  
4793.38  
4098.80  
3979.25  
4025.67  
4884.67  
5289.46  
5568.35  
5873.71  
6259.70  
7287.28  
7977.56  
9220.70  
9952.63  
12963.90  
14935.99

15699.15  
13061.80  
10265.62  
8938.34  
8095.35  
7493.76  
6654.87  
5467.44  
5194.87  
4943.43  
4175.25  
3979.13  
4293.58  
4915.86  
5381.82  
5514.59  
6600.02  
7165.90  
7851.25  
8933.11  
9436.79  
11019.76  
15634.17  
18736.36  
19478.90  
14172.62  
9986.94  
9014.27  
8485.49  
7747.02  
6788.57  
6022.19  
5276.48  
5116.43  
4546.67  
4172.93  
4399.37  
5325.01  
5807.14  
5901.53  
6407.30  
6945.83  
7893.15  
8632.26  
10148.10  
13871.71  
22044.29

25601.12  
25098.41  
19248.37  
11805.55  
10340.57  
9145.03  
8001.07  
7500.66  
6564.98  
5046.77  
3422.89  
690.56  
657.79  
798.03  
4901.18  
5404.43  
5222.16  
5714.06  
6887.26  
7798.28  
8453.46  
10468.38  
15844.24  
29965.31  
34165.16  
32868.53  
25760.31  
15854.86  
12458.50  
9590.68  
7763.67  
6756.18  
5588.85  
5562.16  
5058.64  
4246.65  
3508.07  
4046.40  
4770.54  
5141.70  
5385.93  
6271.35  
7078.55  
7806.87  
8513.25  
10007.78  
14328.14

26379.61  
31882.93  
29597.67  
21710.18  
13533.21  
11063.66  
9959.58  
7923.21  
7364.74  
6314.80  
5766.24  
5511.20  
4803.98  
4664.98  
4475.94  
4968.00  
5187.23  
5340.27  
5459.23  
6241.56  
7187.78  
7699.34  
8047.12  
9248.76  
11973.33  
14219.97  
17529.13  
16031.84  
11144.83  
9574.03  
8952.40  
7363.85  
7076.24  
6028.17  
6343.17  
5841.24  
5439.39  
5194.36  
5370.57  
5157.85  
5133.88  
5379.99  
5758.95  
6725.60  
7555.45  
7873.74  
7925.40



8434.79  
10762.96  
15412.10  
18479.99  
17104.23  
12773.80  
10766.12  
9735.83  
8073.07  
6648.42  
5522.30  
5843.24  
5503.33  
5016.57  
4937.00  
5179.00  
5461.70  
5624.56  
6023.71  
6448.64  
7209.46  
8013.13  
8849.61  
10330.01  
12612.32  
20643.76  
29773.95  
31864.36  
25067.25  
15409.30  
12773.40  
11062.57  
8298.55  
6990.86  
5619.76  
5319.68  
5037.16  
4666.38  
4386.56  
4409.14  
4925.42  
5223.02  
5898.07  
6459.50  
7068.41  
7637.70  
8485.65

9380.36  
11288.74  
19194.56  
32119.46  
32564.89  
27099.46  
13825.47  
11376.52  
10235.87  
8518.18  
6966.76  
5908.21  
6202.82  
5700.24  
4946.20  
4862.54  
4944.82  
5264.57  
5658.86  
5756.06  
6278.65  
6996.83  
7610.65  
8303.81  
9675.17  
12041.23  
20878.43  
35045.69  
36892.40  
26559.08  
15029.34  
10255.78  
9358.26  
8054.41  
7307.03  
5787.64  
5269.36  
5009.18  
4486.60  
4325.28  
4382.47  
4892.97  
5022.30  
5333.02  
5718.22  
6826.20  
7767.72

7974.24  
8739.80  
10831.55  
17735.23  
22291.98  
23504.49  
21091.54  
12857.83  
8758.75  
8607.48  
7822.30  
6553.89  
5517.44  
5197.09  
5100.74  
4646.69  
4580.64  
4633.52  
4960.49  
5321.59  
5382.72  
5803.13  
6714.42  
7684.00  
8197.40  
8532.79  
9130.09  
11082.51  
13379.48  
15102.53  
12505.07  
9003.00  
7958.11  
8123.28  
7718.72  
6300.78  
5393.96  
5758.63  
5467.61  
5049.87  
4728.02  
4708.82  
4913.00  
5025.30  
5098.02  
5253.88  
5899.97

6731.22  
8276.27  
9527.03  
10149.20  
12733.88  
11507.63  
11568.82  
10882.63  
8605.34  
7463.69  
7285.37  
6654.25  
5788.26  
5674.31  
5813.70  
5427.04  
4757.10  
4584.44  
4280.20  
4575.74  
4571.05  
4707.48  
4867.17  
5374.25  
5884.78  
6873.32  
8384.39  
9414.71  
13105.51  
12950.29  
12262.94  
10437.40  
8533.37  
7637.53  
7598.41  
6775.05  
5588.70  
5181.84  
5220.47  
4887.82  
4399.95  
4304.23  
4372.32  
4942.39  
5231.74  
5552.83  
5572.31

6192.24  
7870.27  
9813.62  
9805.66  
10614.42  
13379.37  
16554.97  
15190.04  
12113.99  
9293.34  
8475.91  
8080.93  
7144.80  
5899.07  
5352.40  
5393.39  
4918.91  
4456.40  
4319.71  
4265.45  
4740.92  
4972.06  
5363.48  
5354.89  
6297.45  
7520.23  
9010.89  
9573.92  
10305.19  
12611.49  
14032.11  
13965.15  
10963.70  
8267.61  
7699.42  
8007.53  
7129.23  
5859.00  
5314.84  
5249.32  
4859.51  
4384.37  
4092.04  
4098.33  
4644.36  
4819.13  
5312.34

5372.00  
6176.10  
7426.60  
8338.14  
9545.98  
10050.73  
12176.98  
13645.82  
11804.86  
9390.39  
7811.97  
7606.48  
7448.76  
6646.27  
5644.18  
5341.22  
5191.29  
5070.53  
4705.97  
4609.24  
4596.32  
5107.43  
5186.89  
5615.74  
5415.81  
5884.26  
6530.74  
7026.69  
7728.03  
8316.41  
10352.15  
10955.19  
10136.24  
8629.26  
7953.54  
7864.82  
7824.80  
6521.88  
5722.55  
5390.65  
5027.88  
4909.81  
4546.76  
4289.41  
4503.40  
4901.96  
5004.88

5435.48  
5619.20  
5866.06  
6438.55  
6716.40  
8062.13  
8293.95  
11720.54  
11379.17  
10667.21  
8266.01  
7291.68  
6733.82  
6654.40  
5875.32  
5726.28  
5316.87  
5211.37  
4926.52  
4660.14  
4510.22  
4493.31  
4453.68  
3559.50  
4443.41  
4616.63  
5059.37  
5579.04  
6479.81  
7430.29  
7177.02  
8773.43  
9535.09  
9294.81  
8491.55  
7158.70  
6379.62  
6519.20  
5753.81  
5562.20  
5354.08  
5168.76  
5097.05  
4623.91  
4586.57  
4418.49  
4420.86

4483.85  
4491.77  
4541.35  
4769.98  
5328.38  
5993.88  
7023.44  
6923.09  
7809.48  
7600.53  
7625.83  
7844.16  
7147.94  
6623.28  
6653.05  
5580.58  
5268.55  
4948.81  
5103.40  
5002.23  
4486.68  
4486.24  
4614.48  
5131.91  
5188.83  
5445.39  
5644.51  
6144.91  
6667.18  
8184.61  
8830.81  
9234.83  
12170.82  
11806.53  
11415.87  
9826.59  
8540.36  
7651.25  
7708.43  
6259.21  
6004.80  
5407.06  
5145.69  
4961.08  
4729.62  
4699.55  
4696.88



4881.99  
5221.22  
5450.62  
5672.48  
6363.63  
8256.37  
11117.68  
11958.37  
12295.12  
15691.64  
16608.46  
15251.54  
13028.97  
10369.61  
9159.76  
9635.44  
7735.72  
6054.44  
5276.78  
5166.55  
4694.88  
4239.08  
3970.05  
4263.20  
4625.52  
5070.93  
5419.22  
5677.67  
6236.56  
8258.03  
10011.02  
10810.47  
11216.86  
18388.39  
19942.18  
18252.65  
14394.69  
11134.96  
9633.73  
10139.20  
7981.44  
6045.60  
5435.77  
5220.97  
5031.85  
4869.01  
4841.01

4851.66  
5072.85  
5128.27  
5373.70  
5397.17  
6035.24  
6914.07  
8668.41  
9406.42  
10063.45  
13992.82  
15408.04  
15002.51  
12438.43  
10346.78  
9474.98  
9691.43  
7531.51  
6146.13  
5266.55  
5208.81  
5012.43  
4680.81  
4434.49  
4664.82  
4925.79  
5253.01  
5306.57  
5565.09  
6424.02  
7106.00  
8514.13  
9584.75  
9478.03  
12520.50  
13167.81  
13616.53  
10410.30  
8749.22  
8461.65  
9343.77  
7185.43  
6241.14  
5852.55

\$ 26,516,583 \$

18,413,946



\$ 53,033,166 \$

36,827,891

\$ 55.81

	Mar-12	Apr-12	May-12	Jun-12
SPHL(Price \$/MWh)				
SPLL(Price \$/MWh)				
On Peak hours				
Off Peak hours				
Total hours	647	720	744	720
Songs 2 Volume	220	220	220	220
Flat(24hour Price)	\$ 22.43	\$ 25.16	\$ 26.6443	\$ 26.07
<b>FUEL COST \$/MWh</b>	[REDACTED]			
<b>Operating Capacity</b>	96%	96%	96%	96%
<b>CPM(CAISO Backstop Charges)</b>	\$ 102,638	\$ 58,159	\$ 205,286	\$ 139,709
<b>RA Purchases</b>	[REDACTED]			
<b>SCP Charges</b>	[REDACTED]			
<b>SCP Revenues (Funded from SONGS)</b>	[REDACTED]			
March 5th - August 31th Market Value (@ SP15 DAH LMP)	\$ 3,192,254	\$ 3,985,998	\$ 4,361,135	\$ 4,128,756
March 5th - August 31th Estimated Replacement Value	[REDACTED]			

Jul-12	Aug-12	Gross	Net (of SONGS var cost)
744	744		
220	220		
\$ 29.67	\$ 36.61		
96%	96%		
\$ 190,628			
\$ 4,855,654	\$ 5,992,786	\$ 26,516,583	\$ 19,311,839
<b>Total Monthly Avg (March 5-Aug 31)</b>			

Year	Month	Day	Hour	Price Node Name	Time Zone
2012	2	1	1	1 TH_SP15_GEN-APND	PST
2012	2	1	2	2 TH_SP15_GEN-APND	PST
2012	2	1	3	3 TH_SP15_GEN-APND	PST
2012	2	1	4	4 TH_SP15_GEN-APND	PST
2012	2	1	5	5 TH_SP15_GEN-APND	PST
2012	2	1	6	6 TH_SP15_GEN-APND	PST
2012	2	1	7	7 TH_SP15_GEN-APND	PST
2012	2	1	8	8 TH_SP15_GEN-APND	PST
2012	2	1	9	9 TH_SP15_GEN-APND	PST
2012	2	1	10	10 TH_SP15_GEN-APND	PST
2012	2	1	11	11 TH_SP15_GEN-APND	PST
2012	2	1	12	12 TH_SP15_GEN-APND	PST
2012	2	1	13	13 TH_SP15_GEN-APND	PST
2012	2	1	14	14 TH_SP15_GEN-APND	PST
2012	2	1	15	15 TH_SP15_GEN-APND	PST
2012	2	1	16	16 TH_SP15_GEN-APND	PST
2012	2	1	17	17 TH_SP15_GEN-APND	PST
2012	2	1	18	18 TH_SP15_GEN-APND	PST
2012	2	1	19	19 TH_SP15_GEN-APND	PST
2012	2	1	20	20 TH_SP15_GEN-APND	PST
2012	2	1	21	21 TH_SP15_GEN-APND	PST
2012	2	1	22	22 TH_SP15_GEN-APND	PST
2012	2	1	23	23 TH_SP15_GEN-APND	PST
2012	2	1	24	24 TH_SP15_GEN-APND	PST
2012	2	2	1	1 TH_SP15_GEN-APND	PST
2012	2	2	2	2 TH_SP15_GEN-APND	PST
2012	2	2	3	3 TH_SP15_GEN-APND	PST
2012	2	2	4	4 TH_SP15_GEN-APND	PST
2012	2	2	5	5 TH_SP15_GEN-APND	PST
2012	2	2	6	6 TH_SP15_GEN-APND	PST
2012	2	2	7	7 TH_SP15_GEN-APND	PST
2012	2	2	8	8 TH_SP15_GEN-APND	PST
2012	2	2	9	9 TH_SP15_GEN-APND	PST
2012	2	2	10	10 TH_SP15_GEN-APND	PST
2012	2	2	11	11 TH_SP15_GEN-APND	PST
2012	2	2	12	12 TH_SP15_GEN-APND	PST
2012	2	2	13	13 TH_SP15_GEN-APND	PST
2012	2	2	14	14 TH_SP15_GEN-APND	PST
2012	2	2	15	15 TH_SP15_GEN-APND	PST
2012	2	2	16	16 TH_SP15_GEN-APND	PST
2012	2	2	17	17 TH_SP15_GEN-APND	PST
2012	2	2	18	18 TH_SP15_GEN-APND	PST
2012	2	2	19	19 TH_SP15_GEN-APND	PST
2012	2	2	20	20 TH_SP15_GEN-APND	PST
2012	2	2	21	21 TH_SP15_GEN-APND	PST



2012	2	2	22 TH_SP15_GEN-APND	PST
2012	2	2	23 TH_SP15_GEN-APND	PST
2012	2	2	24 TH_SP15_GEN-APND	PST
2012	2	3	1 TH_SP15_GEN-APND	PST
2012	2	3	2 TH_SP15_GEN-APND	PST
2012	2	3	3 TH_SP15_GEN-APND	PST
2012	2	3	4 TH_SP15_GEN-APND	PST
2012	2	3	5 TH_SP15_GEN-APND	PST
2012	2	3	6 TH_SP15_GEN-APND	PST
2012	2	3	7 TH_SP15_GEN-APND	PST
2012	2	3	8 TH_SP15_GEN-APND	PST
2012	2	3	9 TH_SP15_GEN-APND	PST
2012	2	3	10 TH_SP15_GEN-APND	PST
2012	2	3	11 TH_SP15_GEN-APND	PST
2012	2	3	12 TH_SP15_GEN-APND	PST
2012	2	3	13 TH_SP15_GEN-APND	PST
2012	2	3	14 TH_SP15_GEN-APND	PST
2012	2	3	15 TH_SP15_GEN-APND	PST
2012	2	3	16 TH_SP15_GEN-APND	PST
2012	2	3	17 TH_SP15_GEN-APND	PST
2012	2	3	18 TH_SP15_GEN-APND	PST
2012	2	3	19 TH_SP15_GEN-APND	PST
2012	2	3	20 TH_SP15_GEN-APND	PST
2012	2	3	21 TH_SP15_GEN-APND	PST
2012	2	3	22 TH_SP15_GEN-APND	PST
2012	2	3	23 TH_SP15_GEN-APND	PST
2012	2	3	24 TH_SP15_GEN-APND	PST
2012	2	4	1 TH_SP15_GEN-APND	PST
2012	2	4	2 TH_SP15_GEN-APND	PST
2012	2	4	3 TH_SP15_GEN-APND	PST
2012	2	4	4 TH_SP15_GEN-APND	PST
2012	2	4	5 TH_SP15_GEN-APND	PST
2012	2	4	6 TH_SP15_GEN-APND	PST
2012	2	4	7 TH_SP15_GEN-APND	PST
2012	2	4	8 TH_SP15_GEN-APND	PST
2012	2	4	9 TH_SP15_GEN-APND	PST
2012	2	4	10 TH_SP15_GEN-APND	PST
2012	2	4	11 TH_SP15_GEN-APND	PST
2012	2	4	12 TH_SP15_GEN-APND	PST
2012	2	4	13 TH_SP15_GEN-APND	PST
2012	2	4	14 TH_SP15_GEN-APND	PST
2012	2	4	15 TH_SP15_GEN-APND	PST
2012	2	4	16 TH_SP15_GEN-APND	PST
2012	2	4	17 TH_SP15_GEN-APND	PST
2012	2	4	18 TH_SP15_GEN-APND	PST
2012	2	4	19 TH_SP15_GEN-APND	PST
2012	2	4	20 TH_SP15_GEN-APND	PST

2012	2	4	21 TH_SP15_GEN-APND	PST
2012	2	4	22 TH_SP15_GEN-APND	PST
2012	2	4	23 TH_SP15_GEN-APND	PST
2012	2	4	24 TH_SP15_GEN-APND	PST
2012	2	5	1 TH_SP15_GEN-APND	PST
2012	2	5	2 TH_SP15_GEN-APND	PST
2012	2	5	3 TH_SP15_GEN-APND	PST
2012	2	5	4 TH_SP15_GEN-APND	PST
2012	2	5	5 TH_SP15_GEN-APND	PST
2012	2	5	6 TH_SP15_GEN-APND	PST
2012	2	5	7 TH_SP15_GEN-APND	PST
2012	2	5	8 TH_SP15_GEN-APND	PST
2012	2	5	9 TH_SP15_GEN-APND	PST
2012	2	5	10 TH_SP15_GEN-APND	PST
2012	2	5	11 TH_SP15_GEN-APND	PST
2012	2	5	12 TH_SP15_GEN-APND	PST
2012	2	5	13 TH_SP15_GEN-APND	PST
2012	2	5	14 TH_SP15_GEN-APND	PST
2012	2	5	15 TH_SP15_GEN-APND	PST
2012	2	5	16 TH_SP15_GEN-APND	PST
2012	2	5	17 TH_SP15_GEN-APND	PST
2012	2	5	18 TH_SP15_GEN-APND	PST
2012	2	5	19 TH_SP15_GEN-APND	PST
2012	2	5	20 TH_SP15_GEN-APND	PST
2012	2	5	21 TH_SP15_GEN-APND	PST
2012	2	5	22 TH_SP15_GEN-APND	PST
2012	2	5	23 TH_SP15_GEN-APND	PST
2012	2	5	24 TH_SP15_GEN-APND	PST
2012	2	6	1 TH_SP15_GEN-APND	PST
2012	2	6	2 TH_SP15_GEN-APND	PST
2012	2	6	3 TH_SP15_GEN-APND	PST
2012	2	6	4 TH_SP15_GEN-APND	PST
2012	2	6	5 TH_SP15_GEN-APND	PST
2012	2	6	6 TH_SP15_GEN-APND	PST
2012	2	6	7 TH_SP15_GEN-APND	PST
2012	2	6	8 TH_SP15_GEN-APND	PST
2012	2	6	9 TH_SP15_GEN-APND	PST
2012	2	6	10 TH_SP15_GEN-APND	PST
2012	2	6	11 TH_SP15_GEN-APND	PST
2012	2	6	12 TH_SP15_GEN-APND	PST
2012	2	6	13 TH_SP15_GEN-APND	PST
2012	2	6	14 TH_SP15_GEN-APND	PST
2012	2	6	15 TH_SP15_GEN-APND	PST
2012	2	6	16 TH_SP15_GEN-APND	PST
2012	2	6	17 TH_SP15_GEN-APND	PST
2012	2	6	18 TH_SP15_GEN-APND	PST
2012	2	6	19 TH_SP15_GEN-APND	PST

2012	2	6	20 TH_SP15_GEN-APND	PST
2012	2	6	21 TH_SP15_GEN-APND	PST
2012	2	6	22 TH_SP15_GEN-APND	PST
2012	2	6	23 TH_SP15_GEN-APND	PST
2012	2	6	24 TH_SP15_GEN-APND	PST
2012	2	7	1 TH_SP15_GEN-APND	PST
2012	2	7	2 TH_SP15_GEN-APND	PST
2012	2	7	3 TH_SP15_GEN-APND	PST
2012	2	7	4 TH_SP15_GEN-APND	PST
2012	2	7	5 TH_SP15_GEN-APND	PST
2012	2	7	6 TH_SP15_GEN-APND	PST
2012	2	7	7 TH_SP15_GEN-APND	PST
2012	2	7	8 TH_SP15_GEN-APND	PST
2012	2	7	9 TH_SP15_GEN-APND	PST
2012	2	7	10 TH_SP15_GEN-APND	PST
2012	2	7	11 TH_SP15_GEN-APND	PST
2012	2	7	12 TH_SP15_GEN-APND	PST
2012	2	7	13 TH_SP15_GEN-APND	PST
2012	2	7	14 TH_SP15_GEN-APND	PST
2012	2	7	15 TH_SP15_GEN-APND	PST
2012	2	7	16 TH_SP15_GEN-APND	PST
2012	2	7	17 TH_SP15_GEN-APND	PST
2012	2	7	18 TH_SP15_GEN-APND	PST
2012	2	7	19 TH_SP15_GEN-APND	PST
2012	2	7	20 TH_SP15_GEN-APND	PST
2012	2	7	21 TH_SP15_GEN-APND	PST
2012	2	7	22 TH_SP15_GEN-APND	PST
2012	2	7	23 TH_SP15_GEN-APND	PST
2012	2	7	24 TH_SP15_GEN-APND	PST
2012	2	8	1 TH_SP15_GEN-APND	PST
2012	2	8	2 TH_SP15_GEN-APND	PST
2012	2	8	3 TH_SP15_GEN-APND	PST
2012	2	8	4 TH_SP15_GEN-APND	PST
2012	2	8	5 TH_SP15_GEN-APND	PST
2012	2	8	6 TH_SP15_GEN-APND	PST
2012	2	8	7 TH_SP15_GEN-APND	PST
2012	2	8	8 TH_SP15_GEN-APND	PST
2012	2	8	9 TH_SP15_GEN-APND	PST
2012	2	8	10 TH_SP15_GEN-APND	PST
2012	2	8	11 TH_SP15_GEN-APND	PST
2012	2	8	12 TH_SP15_GEN-APND	PST
2012	2	8	13 TH_SP15_GEN-APND	PST
2012	2	8	14 TH_SP15_GEN-APND	PST
2012	2	8	15 TH_SP15_GEN-APND	PST
2012	2	8	16 TH_SP15_GEN-APND	PST
2012	2	8	17 TH_SP15_GEN-APND	PST
2012	2	8	18 TH_SP15_GEN-APND	PST

2012	2	8	19 TH_SP15_GEN-APND	PST
2012	2	8	20 TH_SP15_GEN-APND	PST
2012	2	8	21 TH_SP15_GEN-APND	PST
2012	2	8	22 TH_SP15_GEN-APND	PST
2012	2	8	23 TH_SP15_GEN-APND	PST
2012	2	8	24 TH_SP15_GEN-APND	PST
2012	2	9	1 TH_SP15_GEN-APND	PST
2012	2	9	2 TH_SP15_GEN-APND	PST
2012	2	9	3 TH_SP15_GEN-APND	PST
2012	2	9	4 TH_SP15_GEN-APND	PST
2012	2	9	5 TH_SP15_GEN-APND	PST
2012	2	9	6 TH_SP15_GEN-APND	PST
2012	2	9	7 TH_SP15_GEN-APND	PST
2012	2	9	8 TH_SP15_GEN-APND	PST
2012	2	9	9 TH_SP15_GEN-APND	PST
2012	2	9	10 TH_SP15_GEN-APND	PST
2012	2	9	11 TH_SP15_GEN-APND	PST
2012	2	9	12 TH_SP15_GEN-APND	PST
2012	2	9	13 TH_SP15_GEN-APND	PST
2012	2	9	14 TH_SP15_GEN-APND	PST
2012	2	9	15 TH_SP15_GEN-APND	PST
2012	2	9	16 TH_SP15_GEN-APND	PST
2012	2	9	17 TH_SP15_GEN-APND	PST
2012	2	9	18 TH_SP15_GEN-APND	PST
2012	2	9	19 TH_SP15_GEN-APND	PST
2012	2	9	20 TH_SP15_GEN-APND	PST
2012	2	9	21 TH_SP15_GEN-APND	PST
2012	2	9	22 TH_SP15_GEN-APND	PST
2012	2	9	23 TH_SP15_GEN-APND	PST
2012	2	9	24 TH_SP15_GEN-APND	PST
2012	2	10	1 TH_SP15_GEN-APND	PST
2012	2	10	2 TH_SP15_GEN-APND	PST
2012	2	10	3 TH_SP15_GEN-APND	PST
2012	2	10	4 TH_SP15_GEN-APND	PST
2012	2	10	5 TH_SP15_GEN-APND	PST
2012	2	10	6 TH_SP15_GEN-APND	PST
2012	2	10	7 TH_SP15_GEN-APND	PST
2012	2	10	8 TH_SP15_GEN-APND	PST
2012	2	10	9 TH_SP15_GEN-APND	PST
2012	2	10	10 TH_SP15_GEN-APND	PST
2012	2	10	11 TH_SP15_GEN-APND	PST
2012	2	10	12 TH_SP15_GEN-APND	PST
2012	2	10	13 TH_SP15_GEN-APND	PST
2012	2	10	14 TH_SP15_GEN-APND	PST
2012	2	10	15 TH_SP15_GEN-APND	PST
2012	2	10	16 TH_SP15_GEN-APND	PST
2012	2	10	17 TH_SP15_GEN-APND	PST

2012	2	10	18 TH_SP15_GEN-APND	PST
2012	2	10	19 TH_SP15_GEN-APND	PST
2012	2	10	20 TH_SP15_GEN-APND	PST
2012	2	10	21 TH_SP15_GEN-APND	PST
2012	2	10	22 TH_SP15_GEN-APND	PST
2012	2	10	23 TH_SP15_GEN-APND	PST
2012	2	10	24 TH_SP15_GEN-APND	PST
2012	2	11	1 TH_SP15_GEN-APND	PST
2012	2	11	2 TH_SP15_GEN-APND	PST
2012	2	11	3 TH_SP15_GEN-APND	PST
2012	2	11	4 TH_SP15_GEN-APND	PST
2012	2	11	5 TH_SP15_GEN-APND	PST
2012	2	11	6 TH_SP15_GEN-APND	PST
2012	2	11	7 TH_SP15_GEN-APND	PST
2012	2	11	8 TH_SP15_GEN-APND	PST
2012	2	11	9 TH_SP15_GEN-APND	PST
2012	2	11	10 TH_SP15_GEN-APND	PST
2012	2	11	11 TH_SP15_GEN-APND	PST
2012	2	11	12 TH_SP15_GEN-APND	PST
2012	2	11	13 TH_SP15_GEN-APND	PST
2012	2	11	14 TH_SP15_GEN-APND	PST
2012	2	11	15 TH_SP15_GEN-APND	PST
2012	2	11	16 TH_SP15_GEN-APND	PST
2012	2	11	17 TH_SP15_GEN-APND	PST
2012	2	11	18 TH_SP15_GEN-APND	PST
2012	2	11	19 TH_SP15_GEN-APND	PST
2012	2	11	20 TH_SP15_GEN-APND	PST
2012	2	11	21 TH_SP15_GEN-APND	PST
2012	2	11	22 TH_SP15_GEN-APND	PST
2012	2	11	23 TH_SP15_GEN-APND	PST
2012	2	11	24 TH_SP15_GEN-APND	PST
2012	2	12	1 TH_SP15_GEN-APND	PST
2012	2	12	2 TH_SP15_GEN-APND	PST
2012	2	12	3 TH_SP15_GEN-APND	PST
2012	2	12	4 TH_SP15_GEN-APND	PST
2012	2	12	5 TH_SP15_GEN-APND	PST
2012	2	12	6 TH_SP15_GEN-APND	PST
2012	2	12	7 TH_SP15_GEN-APND	PST
2012	2	12	8 TH_SP15_GEN-APND	PST
2012	2	12	9 TH_SP15_GEN-APND	PST
2012	2	12	10 TH_SP15_GEN-APND	PST
2012	2	12	11 TH_SP15_GEN-APND	PST
2012	2	12	12 TH_SP15_GEN-APND	PST
2012	2	12	13 TH_SP15_GEN-APND	PST
2012	2	12	14 TH_SP15_GEN-APND	PST
2012	2	12	15 TH_SP15_GEN-APND	PST
2012	2	12	16 TH_SP15_GEN-APND	PST

2012	2	12	17 TH_SP15_GEN-APND	PST
2012	2	12	18 TH_SP15_GEN-APND	PST
2012	2	12	19 TH_SP15_GEN-APND	PST
2012	2	12	20 TH_SP15_GEN-APND	PST
2012	2	12	21 TH_SP15_GEN-APND	PST
2012	2	12	22 TH_SP15_GEN-APND	PST
2012	2	12	23 TH_SP15_GEN-APND	PST
2012	2	12	24 TH_SP15_GEN-APND	PST
2012	2	13	1 TH_SP15_GEN-APND	PST
2012	2	13	2 TH_SP15_GEN-APND	PST
2012	2	13	3 TH_SP15_GEN-APND	PST
2012	2	13	4 TH_SP15_GEN-APND	PST
2012	2	13	5 TH_SP15_GEN-APND	PST
2012	2	13	6 TH_SP15_GEN-APND	PST
2012	2	13	7 TH_SP15_GEN-APND	PST
2012	2	13	8 TH_SP15_GEN-APND	PST
2012	2	13	9 TH_SP15_GEN-APND	PST
2012	2	13	10 TH_SP15_GEN-APND	PST
2012	2	13	11 TH_SP15_GEN-APND	PST
2012	2	13	12 TH_SP15_GEN-APND	PST
2012	2	13	13 TH_SP15_GEN-APND	PST
2012	2	13	14 TH_SP15_GEN-APND	PST
2012	2	13	15 TH_SP15_GEN-APND	PST
2012	2	13	16 TH_SP15_GEN-APND	PST
2012	2	13	17 TH_SP15_GEN-APND	PST
2012	2	13	18 TH_SP15_GEN-APND	PST
2012	2	13	19 TH_SP15_GEN-APND	PST
2012	2	13	20 TH_SP15_GEN-APND	PST
2012	2	13	21 TH_SP15_GEN-APND	PST
2012	2	13	22 TH_SP15_GEN-APND	PST
2012	2	13	23 TH_SP15_GEN-APND	PST
2012	2	13	24 TH_SP15_GEN-APND	PST
2012	2	14	1 TH_SP15_GEN-APND	PST
2012	2	14	2 TH_SP15_GEN-APND	PST
2012	2	14	3 TH_SP15_GEN-APND	PST
2012	2	14	4 TH_SP15_GEN-APND	PST
2012	2	14	5 TH_SP15_GEN-APND	PST
2012	2	14	6 TH_SP15_GEN-APND	PST
2012	2	14	7 TH_SP15_GEN-APND	PST
2012	2	14	8 TH_SP15_GEN-APND	PST
2012	2	14	9 TH_SP15_GEN-APND	PST
2012	2	14	10 TH_SP15_GEN-APND	PST
2012	2	14	11 TH_SP15_GEN-APND	PST
2012	2	14	12 TH_SP15_GEN-APND	PST
2012	2	14	13 TH_SP15_GEN-APND	PST
2012	2	14	14 TH_SP15_GEN-APND	PST
2012	2	14	15 TH_SP15_GEN-APND	PST

2012	2	14	16 TH_SP15_GEN-APND	PST
2012	2	14	17 TH_SP15_GEN-APND	PST
2012	2	14	18 TH_SP15_GEN-APND	PST
2012	2	14	19 TH_SP15_GEN-APND	PST
2012	2	14	20 TH_SP15_GEN-APND	PST
2012	2	14	21 TH_SP15_GEN-APND	PST
2012	2	14	22 TH_SP15_GEN-APND	PST
2012	2	14	23 TH_SP15_GEN-APND	PST
2012	2	14	24 TH_SP15_GEN-APND	PST
2012	2	15	1 TH_SP15_GEN-APND	PST
2012	2	15	2 TH_SP15_GEN-APND	PST
2012	2	15	3 TH_SP15_GEN-APND	PST
2012	2	15	4 TH_SP15_GEN-APND	PST
2012	2	15	5 TH_SP15_GEN-APND	PST
2012	2	15	6 TH_SP15_GEN-APND	PST
2012	2	15	7 TH_SP15_GEN-APND	PST
2012	2	15	8 TH_SP15_GEN-APND	PST
2012	2	15	9 TH_SP15_GEN-APND	PST
2012	2	15	10 TH_SP15_GEN-APND	PST
2012	2	15	11 TH_SP15_GEN-APND	PST
2012	2	15	12 TH_SP15_GEN-APND	PST
2012	2	15	13 TH_SP15_GEN-APND	PST
2012	2	15	14 TH_SP15_GEN-APND	PST
2012	2	15	15 TH_SP15_GEN-APND	PST
2012	2	15	16 TH_SP15_GEN-APND	PST
2012	2	15	17 TH_SP15_GEN-APND	PST
2012	2	15	18 TH_SP15_GEN-APND	PST
2012	2	15	19 TH_SP15_GEN-APND	PST
2012	2	15	20 TH_SP15_GEN-APND	PST
2012	2	15	21 TH_SP15_GEN-APND	PST
2012	2	15	22 TH_SP15_GEN-APND	PST
2012	2	15	23 TH_SP15_GEN-APND	PST
2012	2	15	24 TH_SP15_GEN-APND	PST
2012	2	16	1 TH_SP15_GEN-APND	PST
2012	2	16	2 TH_SP15_GEN-APND	PST
2012	2	16	3 TH_SP15_GEN-APND	PST
2012	2	16	4 TH_SP15_GEN-APND	PST
2012	2	16	5 TH_SP15_GEN-APND	PST
2012	2	16	6 TH_SP15_GEN-APND	PST
2012	2	16	7 TH_SP15_GEN-APND	PST
2012	2	16	8 TH_SP15_GEN-APND	PST
2012	2	16	9 TH_SP15_GEN-APND	PST
2012	2	16	10 TH_SP15_GEN-APND	PST
2012	2	16	11 TH_SP15_GEN-APND	PST
2012	2	16	12 TH_SP15_GEN-APND	PST
2012	2	16	13 TH_SP15_GEN-APND	PST
2012	2	16	14 TH_SP15_GEN-APND	PST

2012	2	16	15 TH_SP15_GEN-APND	PST
2012	2	16	16 TH_SP15_GEN-APND	PST
2012	2	16	17 TH_SP15_GEN-APND	PST
2012	2	16	18 TH_SP15_GEN-APND	PST
2012	2	16	19 TH_SP15_GEN-APND	PST
2012	2	16	20 TH_SP15_GEN-APND	PST
2012	2	16	21 TH_SP15_GEN-APND	PST
2012	2	16	22 TH_SP15_GEN-APND	PST
2012	2	16	23 TH_SP15_GEN-APND	PST
2012	2	16	24 TH_SP15_GEN-APND	PST
2012	2	17	1 TH_SP15_GEN-APND	PST
2012	2	17	2 TH_SP15_GEN-APND	PST
2012	2	17	3 TH_SP15_GEN-APND	PST
2012	2	17	4 TH_SP15_GEN-APND	PST
2012	2	17	5 TH_SP15_GEN-APND	PST
2012	2	17	6 TH_SP15_GEN-APND	PST
2012	2	17	7 TH_SP15_GEN-APND	PST
2012	2	17	8 TH_SP15_GEN-APND	PST
2012	2	17	9 TH_SP15_GEN-APND	PST
2012	2	17	10 TH_SP15_GEN-APND	PST
2012	2	17	11 TH_SP15_GEN-APND	PST
2012	2	17	12 TH_SP15_GEN-APND	PST
2012	2	17	13 TH_SP15_GEN-APND	PST
2012	2	17	14 TH_SP15_GEN-APND	PST
2012	2	17	15 TH_SP15_GEN-APND	PST
2012	2	17	16 TH_SP15_GEN-APND	PST
2012	2	17	17 TH_SP15_GEN-APND	PST
2012	2	17	18 TH_SP15_GEN-APND	PST
2012	2	17	19 TH_SP15_GEN-APND	PST
2012	2	17	20 TH_SP15_GEN-APND	PST
2012	2	17	21 TH_SP15_GEN-APND	PST
2012	2	17	22 TH_SP15_GEN-APND	PST
2012	2	17	23 TH_SP15_GEN-APND	PST
2012	2	17	24 TH_SP15_GEN-APND	PST
2012	2	18	1 TH_SP15_GEN-APND	PST
2012	2	18	2 TH_SP15_GEN-APND	PST
2012	2	18	3 TH_SP15_GEN-APND	PST
2012	2	18	4 TH_SP15_GEN-APND	PST
2012	2	18	5 TH_SP15_GEN-APND	PST
2012	2	18	6 TH_SP15_GEN-APND	PST
2012	2	18	7 TH_SP15_GEN-APND	PST
2012	2	18	8 TH_SP15_GEN-APND	PST
2012	2	18	9 TH_SP15_GEN-APND	PST
2012	2	18	10 TH_SP15_GEN-APND	PST
2012	2	18	11 TH_SP15_GEN-APND	PST
2012	2	18	12 TH_SP15_GEN-APND	PST
2012	2	18	13 TH_SP15_GEN-APND	PST



2012	2	18	14 TH_SP15_GEN-APND	PST
2012	2	18	15 TH_SP15_GEN-APND	PST
2012	2	18	16 TH_SP15_GEN-APND	PST
2012	2	18	17 TH_SP15_GEN-APND	PST
2012	2	18	18 TH_SP15_GEN-APND	PST
2012	2	18	19 TH_SP15_GEN-APND	PST
2012	2	18	20 TH_SP15_GEN-APND	PST
2012	2	18	21 TH_SP15_GEN-APND	PST
2012	2	18	22 TH_SP15_GEN-APND	PST
2012	2	18	23 TH_SP15_GEN-APND	PST
2012	2	18	24 TH_SP15_GEN-APND	PST
2012	2	19	1 TH_SP15_GEN-APND	PST
2012	2	19	2 TH_SP15_GEN-APND	PST
2012	2	19	3 TH_SP15_GEN-APND	PST
2012	2	19	4 TH_SP15_GEN-APND	PST
2012	2	19	5 TH_SP15_GEN-APND	PST
2012	2	19	6 TH_SP15_GEN-APND	PST
2012	2	19	7 TH_SP15_GEN-APND	PST
2012	2	19	8 TH_SP15_GEN-APND	PST
2012	2	19	9 TH_SP15_GEN-APND	PST
2012	2	19	10 TH_SP15_GEN-APND	PST
2012	2	19	11 TH_SP15_GEN-APND	PST
2012	2	19	12 TH_SP15_GEN-APND	PST
2012	2	19	13 TH_SP15_GEN-APND	PST
2012	2	19	14 TH_SP15_GEN-APND	PST
2012	2	19	15 TH_SP15_GEN-APND	PST
2012	2	19	16 TH_SP15_GEN-APND	PST
2012	2	19	17 TH_SP15_GEN-APND	PST
2012	2	19	18 TH_SP15_GEN-APND	PST
2012	2	19	19 TH_SP15_GEN-APND	PST
2012	2	19	20 TH_SP15_GEN-APND	PST
2012	2	19	21 TH_SP15_GEN-APND	PST
2012	2	19	22 TH_SP15_GEN-APND	PST
2012	2	19	23 TH_SP15_GEN-APND	PST
2012	2	19	24 TH_SP15_GEN-APND	PST
2012	2	20	1 TH_SP15_GEN-APND	PST
2012	2	20	2 TH_SP15_GEN-APND	PST
2012	2	20	3 TH_SP15_GEN-APND	PST
2012	2	20	4 TH_SP15_GEN-APND	PST
2012	2	20	5 TH_SP15_GEN-APND	PST
2012	2	20	6 TH_SP15_GEN-APND	PST
2012	2	20	7 TH_SP15_GEN-APND	PST
2012	2	20	8 TH_SP15_GEN-APND	PST
2012	2	20	9 TH_SP15_GEN-APND	PST
2012	2	20	10 TH_SP15_GEN-APND	PST
2012	2	20	11 TH_SP15_GEN-APND	PST
2012	2	20	12 TH_SP15_GEN-APND	PST

2012	2	20	13 TH_SP15_GEN-APND	PST
2012	2	20	14 TH_SP15_GEN-APND	PST
2012	2	20	15 TH_SP15_GEN-APND	PST
2012	2	20	16 TH_SP15_GEN-APND	PST
2012	2	20	17 TH_SP15_GEN-APND	PST
2012	2	20	18 TH_SP15_GEN-APND	PST
2012	2	20	19 TH_SP15_GEN-APND	PST
2012	2	20	20 TH_SP15_GEN-APND	PST
2012	2	20	21 TH_SP15_GEN-APND	PST
2012	2	20	22 TH_SP15_GEN-APND	PST
2012	2	20	23 TH_SP15_GEN-APND	PST
2012	2	20	24 TH_SP15_GEN-APND	PST
2012	2	21	1 TH_SP15_GEN-APND	PST
2012	2	21	2 TH_SP15_GEN-APND	PST
2012	2	21	3 TH_SP15_GEN-APND	PST
2012	2	21	4 TH_SP15_GEN-APND	PST
2012	2	21	5 TH_SP15_GEN-APND	PST
2012	2	21	6 TH_SP15_GEN-APND	PST
2012	2	21	7 TH_SP15_GEN-APND	PST
2012	2	21	8 TH_SP15_GEN-APND	PST
2012	2	21	9 TH_SP15_GEN-APND	PST
2012	2	21	10 TH_SP15_GEN-APND	PST
2012	2	21	11 TH_SP15_GEN-APND	PST
2012	2	21	12 TH_SP15_GEN-APND	PST
2012	2	21	13 TH_SP15_GEN-APND	PST
2012	2	21	14 TH_SP15_GEN-APND	PST
2012	2	21	15 TH_SP15_GEN-APND	PST
2012	2	21	16 TH_SP15_GEN-APND	PST
2012	2	21	17 TH_SP15_GEN-APND	PST
2012	2	21	18 TH_SP15_GEN-APND	PST
2012	2	21	19 TH_SP15_GEN-APND	PST
2012	2	21	20 TH_SP15_GEN-APND	PST
2012	2	21	21 TH_SP15_GEN-APND	PST
2012	2	21	22 TH_SP15_GEN-APND	PST
2012	2	21	23 TH_SP15_GEN-APND	PST
2012	2	21	24 TH_SP15_GEN-APND	PST
2012	2	22	1 TH_SP15_GEN-APND	PST
2012	2	22	2 TH_SP15_GEN-APND	PST
2012	2	22	3 TH_SP15_GEN-APND	PST
2012	2	22	4 TH_SP15_GEN-APND	PST
2012	2	22	5 TH_SP15_GEN-APND	PST
2012	2	22	6 TH_SP15_GEN-APND	PST
2012	2	22	7 TH_SP15_GEN-APND	PST
2012	2	22	8 TH_SP15_GEN-APND	PST
2012	2	22	9 TH_SP15_GEN-APND	PST
2012	2	22	10 TH_SP15_GEN-APND	PST
2012	2	22	11 TH_SP15_GEN-APND	PST

2012	2	22	12 TH_SP15_GEN-APND	PST
2012	2	22	13 TH_SP15_GEN-APND	PST
2012	2	22	14 TH_SP15_GEN-APND	PST
2012	2	22	15 TH_SP15_GEN-APND	PST
2012	2	22	16 TH_SP15_GEN-APND	PST
2012	2	22	17 TH_SP15_GEN-APND	PST
2012	2	22	18 TH_SP15_GEN-APND	PST
2012	2	22	19 TH_SP15_GEN-APND	PST
2012	2	22	20 TH_SP15_GEN-APND	PST
2012	2	22	21 TH_SP15_GEN-APND	PST
2012	2	22	22 TH_SP15_GEN-APND	PST
2012	2	22	23 TH_SP15_GEN-APND	PST
2012	2	22	24 TH_SP15_GEN-APND	PST
2012	2	23	1 TH_SP15_GEN-APND	PST
2012	2	23	2 TH_SP15_GEN-APND	PST
2012	2	23	3 TH_SP15_GEN-APND	PST
2012	2	23	4 TH_SP15_GEN-APND	PST
2012	2	23	5 TH_SP15_GEN-APND	PST
2012	2	23	6 TH_SP15_GEN-APND	PST
2012	2	23	7 TH_SP15_GEN-APND	PST
2012	2	23	8 TH_SP15_GEN-APND	PST
2012	2	23	9 TH_SP15_GEN-APND	PST
2012	2	23	10 TH_SP15_GEN-APND	PST
2012	2	23	11 TH_SP15_GEN-APND	PST
2012	2	23	12 TH_SP15_GEN-APND	PST
2012	2	23	13 TH_SP15_GEN-APND	PST
2012	2	23	14 TH_SP15_GEN-APND	PST
2012	2	23	15 TH_SP15_GEN-APND	PST
2012	2	23	16 TH_SP15_GEN-APND	PST
2012	2	23	17 TH_SP15_GEN-APND	PST
2012	2	23	18 TH_SP15_GEN-APND	PST
2012	2	23	19 TH_SP15_GEN-APND	PST
2012	2	23	20 TH_SP15_GEN-APND	PST
2012	2	23	21 TH_SP15_GEN-APND	PST
2012	2	23	22 TH_SP15_GEN-APND	PST
2012	2	23	23 TH_SP15_GEN-APND	PST
2012	2	23	24 TH_SP15_GEN-APND	PST
2012	2	24	1 TH_SP15_GEN-APND	PST
2012	2	24	2 TH_SP15_GEN-APND	PST
2012	2	24	3 TH_SP15_GEN-APND	PST
2012	2	24	4 TH_SP15_GEN-APND	PST
2012	2	24	5 TH_SP15_GEN-APND	PST
2012	2	24	6 TH_SP15_GEN-APND	PST
2012	2	24	7 TH_SP15_GEN-APND	PST
2012	2	24	8 TH_SP15_GEN-APND	PST
2012	2	24	9 TH_SP15_GEN-APND	PST
2012	2	24	10 TH_SP15_GEN-APND	PST

2012	2	24	11 TH_SP15_GEN-APND	PST
2012	2	24	12 TH_SP15_GEN-APND	PST
2012	2	24	13 TH_SP15_GEN-APND	PST
2012	2	24	14 TH_SP15_GEN-APND	PST
2012	2	24	15 TH_SP15_GEN-APND	PST
2012	2	24	16 TH_SP15_GEN-APND	PST
2012	2	24	17 TH_SP15_GEN-APND	PST
2012	2	24	18 TH_SP15_GEN-APND	PST
2012	2	24	19 TH_SP15_GEN-APND	PST
2012	2	24	20 TH_SP15_GEN-APND	PST
2012	2	24	21 TH_SP15_GEN-APND	PST
2012	2	24	22 TH_SP15_GEN-APND	PST
2012	2	24	23 TH_SP15_GEN-APND	PST
2012	2	24	24 TH_SP15_GEN-APND	PST
2012	2	25	1 TH_SP15_GEN-APND	PST
2012	2	25	2 TH_SP15_GEN-APND	PST
2012	2	25	3 TH_SP15_GEN-APND	PST
2012	2	25	4 TH_SP15_GEN-APND	PST
2012	2	25	5 TH_SP15_GEN-APND	PST
2012	2	25	6 TH_SP15_GEN-APND	PST
2012	2	25	7 TH_SP15_GEN-APND	PST
2012	2	25	8 TH_SP15_GEN-APND	PST
2012	2	25	9 TH_SP15_GEN-APND	PST
2012	2	25	10 TH_SP15_GEN-APND	PST
2012	2	25	11 TH_SP15_GEN-APND	PST
2012	2	25	12 TH_SP15_GEN-APND	PST
2012	2	25	13 TH_SP15_GEN-APND	PST
2012	2	25	14 TH_SP15_GEN-APND	PST
2012	2	25	15 TH_SP15_GEN-APND	PST
2012	2	25	16 TH_SP15_GEN-APND	PST
2012	2	25	17 TH_SP15_GEN-APND	PST
2012	2	25	18 TH_SP15_GEN-APND	PST
2012	2	25	19 TH_SP15_GEN-APND	PST
2012	2	25	20 TH_SP15_GEN-APND	PST
2012	2	25	21 TH_SP15_GEN-APND	PST
2012	2	25	22 TH_SP15_GEN-APND	PST
2012	2	25	23 TH_SP15_GEN-APND	PST
2012	2	25	24 TH_SP15_GEN-APND	PST
2012	2	26	1 TH_SP15_GEN-APND	PST
2012	2	26	2 TH_SP15_GEN-APND	PST
2012	2	26	3 TH_SP15_GEN-APND	PST
2012	2	26	4 TH_SP15_GEN-APND	PST
2012	2	26	5 TH_SP15_GEN-APND	PST
2012	2	26	6 TH_SP15_GEN-APND	PST
2012	2	26	7 TH_SP15_GEN-APND	PST
2012	2	26	8 TH_SP15_GEN-APND	PST
2012	2	26	9 TH_SP15_GEN-APND	PST

2012	2	26	10 TH_SP15_GEN-APND	PST
2012	2	26	11 TH_SP15_GEN-APND	PST
2012	2	26	12 TH_SP15_GEN-APND	PST
2012	2	26	13 TH_SP15_GEN-APND	PST
2012	2	26	14 TH_SP15_GEN-APND	PST
2012	2	26	15 TH_SP15_GEN-APND	PST
2012	2	26	16 TH_SP15_GEN-APND	PST
2012	2	26	17 TH_SP15_GEN-APND	PST
2012	2	26	18 TH_SP15_GEN-APND	PST
2012	2	26	19 TH_SP15_GEN-APND	PST
2012	2	26	20 TH_SP15_GEN-APND	PST
2012	2	26	21 TH_SP15_GEN-APND	PST
2012	2	26	22 TH_SP15_GEN-APND	PST
2012	2	26	23 TH_SP15_GEN-APND	PST
2012	2	26	24 TH_SP15_GEN-APND	PST
2012	2	27	1 TH_SP15_GEN-APND	PST
2012	2	27	2 TH_SP15_GEN-APND	PST
2012	2	27	3 TH_SP15_GEN-APND	PST
2012	2	27	4 TH_SP15_GEN-APND	PST
2012	2	27	5 TH_SP15_GEN-APND	PST
2012	2	27	6 TH_SP15_GEN-APND	PST
2012	2	27	7 TH_SP15_GEN-APND	PST
2012	2	27	8 TH_SP15_GEN-APND	PST
2012	2	27	9 TH_SP15_GEN-APND	PST
2012	2	27	10 TH_SP15_GEN-APND	PST
2012	2	27	11 TH_SP15_GEN-APND	PST
2012	2	27	12 TH_SP15_GEN-APND	PST
2012	2	27	13 TH_SP15_GEN-APND	PST
2012	2	27	14 TH_SP15_GEN-APND	PST
2012	2	27	15 TH_SP15_GEN-APND	PST
2012	2	27	16 TH_SP15_GEN-APND	PST
2012	2	27	17 TH_SP15_GEN-APND	PST
2012	2	27	18 TH_SP15_GEN-APND	PST
2012	2	27	19 TH_SP15_GEN-APND	PST
2012	2	27	20 TH_SP15_GEN-APND	PST
2012	2	27	21 TH_SP15_GEN-APND	PST
2012	2	27	22 TH_SP15_GEN-APND	PST
2012	2	27	23 TH_SP15_GEN-APND	PST
2012	2	27	24 TH_SP15_GEN-APND	PST
2012	2	28	1 TH_SP15_GEN-APND	PST
2012	2	28	2 TH_SP15_GEN-APND	PST
2012	2	28	3 TH_SP15_GEN-APND	PST
2012	2	28	4 TH_SP15_GEN-APND	PST
2012	2	28	5 TH_SP15_GEN-APND	PST
2012	2	28	6 TH_SP15_GEN-APND	PST
2012	2	28	7 TH_SP15_GEN-APND	PST
2012	2	28	8 TH_SP15_GEN-APND	PST

2012	2	28	9 TH_SP15_GEN-APND	PST
2012	2	28	10 TH_SP15_GEN-APND	PST
2012	2	28	11 TH_SP15_GEN-APND	PST
2012	2	28	12 TH_SP15_GEN-APND	PST
2012	2	28	13 TH_SP15_GEN-APND	PST
2012	2	28	14 TH_SP15_GEN-APND	PST
2012	2	28	15 TH_SP15_GEN-APND	PST
2012	2	28	16 TH_SP15_GEN-APND	PST
2012	2	28	17 TH_SP15_GEN-APND	PST
2012	2	28	18 TH_SP15_GEN-APND	PST
2012	2	28	19 TH_SP15_GEN-APND	PST
2012	2	28	20 TH_SP15_GEN-APND	PST
2012	2	28	21 TH_SP15_GEN-APND	PST
2012	2	28	22 TH_SP15_GEN-APND	PST
2012	2	28	23 TH_SP15_GEN-APND	PST
2012	2	28	24 TH_SP15_GEN-APND	PST
2012	2	29	1 TH_SP15_GEN-APND	PST
2012	2	29	2 TH_SP15_GEN-APND	PST
2012	2	29	3 TH_SP15_GEN-APND	PST
2012	2	29	4 TH_SP15_GEN-APND	PST
2012	2	29	5 TH_SP15_GEN-APND	PST
2012	2	29	6 TH_SP15_GEN-APND	PST
2012	2	29	7 TH_SP15_GEN-APND	PST
2012	2	29	8 TH_SP15_GEN-APND	PST
2012	2	29	9 TH_SP15_GEN-APND	PST
2012	2	29	10 TH_SP15_GEN-APND	PST
2012	2	29	11 TH_SP15_GEN-APND	PST
2012	2	29	12 TH_SP15_GEN-APND	PST
2012	2	29	13 TH_SP15_GEN-APND	PST
2012	2	29	14 TH_SP15_GEN-APND	PST
2012	2	29	15 TH_SP15_GEN-APND	PST
2012	2	29	16 TH_SP15_GEN-APND	PST
2012	2	29	17 TH_SP15_GEN-APND	PST
2012	2	29	18 TH_SP15_GEN-APND	PST
2012	2	29	19 TH_SP15_GEN-APND	PST
2012	2	29	20 TH_SP15_GEN-APND	PST
2012	2	29	21 TH_SP15_GEN-APND	PST
2012	2	29	22 TH_SP15_GEN-APND	PST
2012	2	29	23 TH_SP15_GEN-APND	PST
2012	2	29	24 TH_SP15_GEN-APND	PST
2012	3	1	1 TH_SP15_GEN-APND	PST
2012	3	1	2 TH_SP15_GEN-APND	PST
2012	3	1	3 TH_SP15_GEN-APND	PST
2012	3	1	4 TH_SP15_GEN-APND	PST
2012	3	1	5 TH_SP15_GEN-APND	PST
2012	3	1	6 TH_SP15_GEN-APND	PST
2012	3	1	7 TH_SP15_GEN-APND	PST

2012	3	1	8 TH_SP15_GEN-APND	PST
2012	3	1	9 TH_SP15_GEN-APND	PST
2012	3	1	10 TH_SP15_GEN-APND	PST
2012	3	1	11 TH_SP15_GEN-APND	PST
2012	3	1	12 TH_SP15_GEN-APND	PST
2012	3	1	13 TH_SP15_GEN-APND	PST
2012	3	1	14 TH_SP15_GEN-APND	PST
2012	3	1	15 TH_SP15_GEN-APND	PST
2012	3	1	16 TH_SP15_GEN-APND	PST
2012	3	1	17 TH_SP15_GEN-APND	PST
2012	3	1	18 TH_SP15_GEN-APND	PST
2012	3	1	19 TH_SP15_GEN-APND	PST
2012	3	1	20 TH_SP15_GEN-APND	PST
2012	3	1	21 TH_SP15_GEN-APND	PST
2012	3	1	22 TH_SP15_GEN-APND	PST
2012	3	1	23 TH_SP15_GEN-APND	PST
2012	3	1	24 TH_SP15_GEN-APND	PST
2012	3	2	1 TH_SP15_GEN-APND	PST
2012	3	2	2 TH_SP15_GEN-APND	PST
2012	3	2	3 TH_SP15_GEN-APND	PST
2012	3	2	4 TH_SP15_GEN-APND	PST
2012	3	2	5 TH_SP15_GEN-APND	PST
2012	3	2	6 TH_SP15_GEN-APND	PST
2012	3	2	7 TH_SP15_GEN-APND	PST
2012	3	2	8 TH_SP15_GEN-APND	PST
2012	3	2	9 TH_SP15_GEN-APND	PST
2012	3	2	10 TH_SP15_GEN-APND	PST
2012	3	2	11 TH_SP15_GEN-APND	PST
2012	3	2	12 TH_SP15_GEN-APND	PST
2012	3	2	13 TH_SP15_GEN-APND	PST
2012	3	2	14 TH_SP15_GEN-APND	PST
2012	3	2	15 TH_SP15_GEN-APND	PST
2012	3	2	16 TH_SP15_GEN-APND	PST
2012	3	2	17 TH_SP15_GEN-APND	PST
2012	3	2	18 TH_SP15_GEN-APND	PST
2012	3	2	19 TH_SP15_GEN-APND	PST
2012	3	2	20 TH_SP15_GEN-APND	PST
2012	3	2	21 TH_SP15_GEN-APND	PST
2012	3	2	22 TH_SP15_GEN-APND	PST
2012	3	2	23 TH_SP15_GEN-APND	PST
2012	3	2	24 TH_SP15_GEN-APND	PST
2012	3	3	1 TH_SP15_GEN-APND	PST
2012	3	3	2 TH_SP15_GEN-APND	PST
2012	3	3	3 TH_SP15_GEN-APND	PST
2012	3	3	4 TH_SP15_GEN-APND	PST
2012	3	3	5 TH_SP15_GEN-APND	PST
2012	3	3	6 TH_SP15_GEN-APND	PST

2012	3	3	7 TH_SP15_GEN-APND	PST
2012	3	3	8 TH_SP15_GEN-APND	PST
2012	3	3	9 TH_SP15_GEN-APND	PST
2012	3	3	10 TH_SP15_GEN-APND	PST
2012	3	3	11 TH_SP15_GEN-APND	PST
2012	3	3	12 TH_SP15_GEN-APND	PST
2012	3	3	13 TH_SP15_GEN-APND	PST
2012	3	3	14 TH_SP15_GEN-APND	PST
2012	3	3	15 TH_SP15_GEN-APND	PST
2012	3	3	16 TH_SP15_GEN-APND	PST
2012	3	3	17 TH_SP15_GEN-APND	PST
2012	3	3	18 TH_SP15_GEN-APND	PST
2012	3	3	19 TH_SP15_GEN-APND	PST
2012	3	3	20 TH_SP15_GEN-APND	PST
2012	3	3	21 TH_SP15_GEN-APND	PST
2012	3	3	22 TH_SP15_GEN-APND	PST
2012	3	3	23 TH_SP15_GEN-APND	PST
2012	3	3	24 TH_SP15_GEN-APND	PST
2012	3	4	1 TH_SP15_GEN-APND	PST
2012	3	4	2 TH_SP15_GEN-APND	PST
2012	3	4	3 TH_SP15_GEN-APND	PST
2012	3	4	4 TH_SP15_GEN-APND	PST
2012	3	4	5 TH_SP15_GEN-APND	PST
2012	3	4	6 TH_SP15_GEN-APND	PST
2012	3	4	7 TH_SP15_GEN-APND	PST
2012	3	4	8 TH_SP15_GEN-APND	PST
2012	3	4	9 TH_SP15_GEN-APND	PST
2012	3	4	10 TH_SP15_GEN-APND	PST
2012	3	4	11 TH_SP15_GEN-APND	PST
2012	3	4	12 TH_SP15_GEN-APND	PST
2012	3	4	13 TH_SP15_GEN-APND	PST
2012	3	4	14 TH_SP15_GEN-APND	PST
2012	3	4	15 TH_SP15_GEN-APND	PST
2012	3	4	16 TH_SP15_GEN-APND	PST
2012	3	4	17 TH_SP15_GEN-APND	PST
2012	3	4	18 TH_SP15_GEN-APND	PST
2012	3	4	19 TH_SP15_GEN-APND	PST
2012	3	4	20 TH_SP15_GEN-APND	PST
2012	3	4	21 TH_SP15_GEN-APND	PST
2012	3	4	22 TH_SP15_GEN-APND	PST
2012	3	4	23 TH_SP15_GEN-APND	PST
2012	3	4	24 TH_SP15_GEN-APND	PST
2012	3	5	1 TH_SP15_GEN-APND	PST
2012	3	5	2 TH_SP15_GEN-APND	PST
2012	3	5	3 TH_SP15_GEN-APND	PST
2012	3	5	4 TH_SP15_GEN-APND	PST
2012	3	5	5 TH_SP15_GEN-APND	PST



2012	3	5	6 TH_SP15_GEN-APND	PST
2012	3	5	7 TH_SP15_GEN-APND	PST
2012	3	5	8 TH_SP15_GEN-APND	PST
2012	3	5	9 TH_SP15_GEN-APND	PST
2012	3	5	10 TH_SP15_GEN-APND	PST
2012	3	5	11 TH_SP15_GEN-APND	PST
2012	3	5	12 TH_SP15_GEN-APND	PST
2012	3	5	13 TH_SP15_GEN-APND	PST
2012	3	5	14 TH_SP15_GEN-APND	PST
2012	3	5	15 TH_SP15_GEN-APND	PST
2012	3	5	16 TH_SP15_GEN-APND	PST
2012	3	5	17 TH_SP15_GEN-APND	PST
2012	3	5	18 TH_SP15_GEN-APND	PST
2012	3	5	19 TH_SP15_GEN-APND	PST
2012	3	5	20 TH_SP15_GEN-APND	PST
2012	3	5	21 TH_SP15_GEN-APND	PST
2012	3	5	22 TH_SP15_GEN-APND	PST
2012	3	5	23 TH_SP15_GEN-APND	PST
2012	3	5	24 TH_SP15_GEN-APND	PST
2012	3	6	1 TH_SP15_GEN-APND	PST
2012	3	6	2 TH_SP15_GEN-APND	PST
2012	3	6	3 TH_SP15_GEN-APND	PST
2012	3	6	4 TH_SP15_GEN-APND	PST
2012	3	6	5 TH_SP15_GEN-APND	PST
2012	3	6	6 TH_SP15_GEN-APND	PST
2012	3	6	7 TH_SP15_GEN-APND	PST
2012	3	6	8 TH_SP15_GEN-APND	PST
2012	3	6	9 TH_SP15_GEN-APND	PST
2012	3	6	10 TH_SP15_GEN-APND	PST
2012	3	6	11 TH_SP15_GEN-APND	PST
2012	3	6	12 TH_SP15_GEN-APND	PST
2012	3	6	13 TH_SP15_GEN-APND	PST
2012	3	6	14 TH_SP15_GEN-APND	PST
2012	3	6	15 TH_SP15_GEN-APND	PST
2012	3	6	16 TH_SP15_GEN-APND	PST
2012	3	6	17 TH_SP15_GEN-APND	PST
2012	3	6	18 TH_SP15_GEN-APND	PST
2012	3	6	19 TH_SP15_GEN-APND	PST
2012	3	6	20 TH_SP15_GEN-APND	PST
2012	3	6	21 TH_SP15_GEN-APND	PST
2012	3	6	22 TH_SP15_GEN-APND	PST
2012	3	6	23 TH_SP15_GEN-APND	PST
2012	3	6	24 TH_SP15_GEN-APND	PST
2012	3	7	1 TH_SP15_GEN-APND	PST
2012	3	7	2 TH_SP15_GEN-APND	PST
2012	3	7	3 TH_SP15_GEN-APND	PST
2012	3	7	4 TH_SP15_GEN-APND	PST

2012	3	7	5 TH_SP15_GEN-APND	PST
2012	3	7	6 TH_SP15_GEN-APND	PST
2012	3	7	7 TH_SP15_GEN-APND	PST
2012	3	7	8 TH_SP15_GEN-APND	PST
2012	3	7	9 TH_SP15_GEN-APND	PST
2012	3	7	10 TH_SP15_GEN-APND	PST
2012	3	7	11 TH_SP15_GEN-APND	PST
2012	3	7	12 TH_SP15_GEN-APND	PST
2012	3	7	13 TH_SP15_GEN-APND	PST
2012	3	7	14 TH_SP15_GEN-APND	PST
2012	3	7	15 TH_SP15_GEN-APND	PST
2012	3	7	16 TH_SP15_GEN-APND	PST
2012	3	7	17 TH_SP15_GEN-APND	PST
2012	3	7	18 TH_SP15_GEN-APND	PST
2012	3	7	19 TH_SP15_GEN-APND	PST
2012	3	7	20 TH_SP15_GEN-APND	PST
2012	3	7	21 TH_SP15_GEN-APND	PST
2012	3	7	22 TH_SP15_GEN-APND	PST
2012	3	7	23 TH_SP15_GEN-APND	PST
2012	3	7	24 TH_SP15_GEN-APND	PST
2012	3	8	1 TH_SP15_GEN-APND	PST
2012	3	8	2 TH_SP15_GEN-APND	PST
2012	3	8	3 TH_SP15_GEN-APND	PST
2012	3	8	4 TH_SP15_GEN-APND	PST
2012	3	8	5 TH_SP15_GEN-APND	PST
2012	3	8	6 TH_SP15_GEN-APND	PST
2012	3	8	7 TH_SP15_GEN-APND	PST
2012	3	8	8 TH_SP15_GEN-APND	PST
2012	3	8	9 TH_SP15_GEN-APND	PST
2012	3	8	10 TH_SP15_GEN-APND	PST
2012	3	8	11 TH_SP15_GEN-APND	PST
2012	3	8	12 TH_SP15_GEN-APND	PST
2012	3	8	13 TH_SP15_GEN-APND	PST
2012	3	8	14 TH_SP15_GEN-APND	PST
2012	3	8	15 TH_SP15_GEN-APND	PST
2012	3	8	16 TH_SP15_GEN-APND	PST
2012	3	8	17 TH_SP15_GEN-APND	PST
2012	3	8	18 TH_SP15_GEN-APND	PST
2012	3	8	19 TH_SP15_GEN-APND	PST
2012	3	8	20 TH_SP15_GEN-APND	PST
2012	3	8	21 TH_SP15_GEN-APND	PST
2012	3	8	22 TH_SP15_GEN-APND	PST
2012	3	8	23 TH_SP15_GEN-APND	PST
2012	3	8	24 TH_SP15_GEN-APND	PST
2012	3	9	1 TH_SP15_GEN-APND	PST
2012	3	9	2 TH_SP15_GEN-APND	PST
2012	3	9	3 TH_SP15_GEN-APND	PST

2012	3	9	4 TH_SP15_GEN-APND	PST
2012	3	9	5 TH_SP15_GEN-APND	PST
2012	3	9	6 TH_SP15_GEN-APND	PST
2012	3	9	7 TH_SP15_GEN-APND	PST
2012	3	9	8 TH_SP15_GEN-APND	PST
2012	3	9	9 TH_SP15_GEN-APND	PST
2012	3	9	10 TH_SP15_GEN-APND	PST
2012	3	9	11 TH_SP15_GEN-APND	PST
2012	3	9	12 TH_SP15_GEN-APND	PST
2012	3	9	13 TH_SP15_GEN-APND	PST
2012	3	9	14 TH_SP15_GEN-APND	PST
2012	3	9	15 TH_SP15_GEN-APND	PST
2012	3	9	16 TH_SP15_GEN-APND	PST
2012	3	9	17 TH_SP15_GEN-APND	PST
2012	3	9	18 TH_SP15_GEN-APND	PST
2012	3	9	19 TH_SP15_GEN-APND	PST
2012	3	9	20 TH_SP15_GEN-APND	PST
2012	3	9	21 TH_SP15_GEN-APND	PST
2012	3	9	22 TH_SP15_GEN-APND	PST
2012	3	9	23 TH_SP15_GEN-APND	PST
2012	3	9	24 TH_SP15_GEN-APND	PST
2012	3	10	1 TH_SP15_GEN-APND	PST
2012	3	10	2 TH_SP15_GEN-APND	PST
2012	3	10	3 TH_SP15_GEN-APND	PST
2012	3	10	4 TH_SP15_GEN-APND	PST
2012	3	10	5 TH_SP15_GEN-APND	PST
2012	3	10	6 TH_SP15_GEN-APND	PST
2012	3	10	7 TH_SP15_GEN-APND	PST
2012	3	10	8 TH_SP15_GEN-APND	PST
2012	3	10	9 TH_SP15_GEN-APND	PST
2012	3	10	10 TH_SP15_GEN-APND	PST
2012	3	10	11 TH_SP15_GEN-APND	PST
2012	3	10	12 TH_SP15_GEN-APND	PST
2012	3	10	13 TH_SP15_GEN-APND	PST
2012	3	10	14 TH_SP15_GEN-APND	PST
2012	3	10	15 TH_SP15_GEN-APND	PST
2012	3	10	16 TH_SP15_GEN-APND	PST
2012	3	10	17 TH_SP15_GEN-APND	PST
2012	3	10	18 TH_SP15_GEN-APND	PST
2012	3	10	19 TH_SP15_GEN-APND	PST
2012	3	10	20 TH_SP15_GEN-APND	PST
2012	3	10	21 TH_SP15_GEN-APND	PST
2012	3	10	22 TH_SP15_GEN-APND	PST
2012	3	10	23 TH_SP15_GEN-APND	PST
2012	3	10	24 TH_SP15_GEN-APND	PST
2012	3	11	1 TH_SP15_GEN-APND	PST
2012	3	11	3 TH_SP15_GEN-APND	PST

2012	3	11	4 TH_SP15_GEN-APND	PST
2012	3	11	5 TH_SP15_GEN-APND	PST
2012	3	11	6 TH_SP15_GEN-APND	PST
2012	3	11	7 TH_SP15_GEN-APND	PST
2012	3	11	8 TH_SP15_GEN-APND	PST
2012	3	11	9 TH_SP15_GEN-APND	PST
2012	3	11	10 TH_SP15_GEN-APND	PST
2012	3	11	11 TH_SP15_GEN-APND	PST
2012	3	11	12 TH_SP15_GEN-APND	PST
2012	3	11	13 TH_SP15_GEN-APND	PST
2012	3	11	14 TH_SP15_GEN-APND	PST
2012	3	11	15 TH_SP15_GEN-APND	PST
2012	3	11	16 TH_SP15_GEN-APND	PST
2012	3	11	17 TH_SP15_GEN-APND	PST
2012	3	11	18 TH_SP15_GEN-APND	PST
2012	3	11	19 TH_SP15_GEN-APND	PST
2012	3	11	20 TH_SP15_GEN-APND	PST
2012	3	11	21 TH_SP15_GEN-APND	PST
2012	3	11	22 TH_SP15_GEN-APND	PST
2012	3	11	23 TH_SP15_GEN-APND	PST
2012	3	11	24 TH_SP15_GEN-APND	PST
2012	3	12	1 TH_SP15_GEN-APND	PST
2012	3	12	2 TH_SP15_GEN-APND	PST
2012	3	12	3 TH_SP15_GEN-APND	PST
2012	3	12	4 TH_SP15_GEN-APND	PST
2012	3	12	5 TH_SP15_GEN-APND	PST
2012	3	12	6 TH_SP15_GEN-APND	PST
2012	3	12	7 TH_SP15_GEN-APND	PST
2012	3	12	8 TH_SP15_GEN-APND	PST
2012	3	12	9 TH_SP15_GEN-APND	PST
2012	3	12	10 TH_SP15_GEN-APND	PST
2012	3	12	11 TH_SP15_GEN-APND	PST
2012	3	12	12 TH_SP15_GEN-APND	PST
2012	3	12	13 TH_SP15_GEN-APND	PST
2012	3	12	14 TH_SP15_GEN-APND	PST
2012	3	12	15 TH_SP15_GEN-APND	PST
2012	3	12	16 TH_SP15_GEN-APND	PST
2012	3	12	17 TH_SP15_GEN-APND	PST
2012	3	12	18 TH_SP15_GEN-APND	PST
2012	3	12	19 TH_SP15_GEN-APND	PST
2012	3	12	20 TH_SP15_GEN-APND	PST
2012	3	12	21 TH_SP15_GEN-APND	PST
2012	3	12	22 TH_SP15_GEN-APND	PST
2012	3	12	23 TH_SP15_GEN-APND	PST
2012	3	12	24 TH_SP15_GEN-APND	PST
2012	3	13	1 TH_SP15_GEN-APND	PST
2012	3	13	2 TH_SP15_GEN-APND	PST

2012	3	13	3 TH_SP15_GEN-APND	PST
2012	3	13	4 TH_SP15_GEN-APND	PST
2012	3	13	5 TH_SP15_GEN-APND	PST
2012	3	13	6 TH_SP15_GEN-APND	PST
2012	3	13	7 TH_SP15_GEN-APND	PST
2012	3	13	8 TH_SP15_GEN-APND	PST
2012	3	13	9 TH_SP15_GEN-APND	PST
2012	3	13	10 TH_SP15_GEN-APND	PST
2012	3	13	11 TH_SP15_GEN-APND	PST
2012	3	13	12 TH_SP15_GEN-APND	PST
2012	3	13	13 TH_SP15_GEN-APND	PST
2012	3	13	14 TH_SP15_GEN-APND	PST
2012	3	13	15 TH_SP15_GEN-APND	PST
2012	3	13	16 TH_SP15_GEN-APND	PST
2012	3	13	17 TH_SP15_GEN-APND	PST
2012	3	13	18 TH_SP15_GEN-APND	PST
2012	3	13	19 TH_SP15_GEN-APND	PST
2012	3	13	20 TH_SP15_GEN-APND	PST
2012	3	13	21 TH_SP15_GEN-APND	PST
2012	3	13	22 TH_SP15_GEN-APND	PST
2012	3	13	23 TH_SP15_GEN-APND	PST
2012	3	13	24 TH_SP15_GEN-APND	PST
2012	3	14	1 TH_SP15_GEN-APND	PST
2012	3	14	2 TH_SP15_GEN-APND	PST
2012	3	14	3 TH_SP15_GEN-APND	PST
2012	3	14	4 TH_SP15_GEN-APND	PST
2012	3	14	5 TH_SP15_GEN-APND	PST
2012	3	14	6 TH_SP15_GEN-APND	PST
2012	3	14	7 TH_SP15_GEN-APND	PST
2012	3	14	8 TH_SP15_GEN-APND	PST
2012	3	14	9 TH_SP15_GEN-APND	PST
2012	3	14	10 TH_SP15_GEN-APND	PST
2012	3	14	11 TH_SP15_GEN-APND	PST
2012	3	14	12 TH_SP15_GEN-APND	PST
2012	3	14	13 TH_SP15_GEN-APND	PST
2012	3	14	14 TH_SP15_GEN-APND	PST
2012	3	14	15 TH_SP15_GEN-APND	PST
2012	3	14	16 TH_SP15_GEN-APND	PST
2012	3	14	17 TH_SP15_GEN-APND	PST
2012	3	14	18 TH_SP15_GEN-APND	PST
2012	3	14	19 TH_SP15_GEN-APND	PST
2012	3	14	20 TH_SP15_GEN-APND	PST
2012	3	14	21 TH_SP15_GEN-APND	PST
2012	3	14	22 TH_SP15_GEN-APND	PST
2012	3	14	23 TH_SP15_GEN-APND	PST
2012	3	14	24 TH_SP15_GEN-APND	PST
2012	3	15	1 TH_SP15_GEN-APND	PST

2012	3	15	2 TH_SP15_GEN-APND	PST
2012	3	15	3 TH_SP15_GEN-APND	PST
2012	3	15	4 TH_SP15_GEN-APND	PST
2012	3	15	5 TH_SP15_GEN-APND	PST
2012	3	15	6 TH_SP15_GEN-APND	PST
2012	3	15	7 TH_SP15_GEN-APND	PST
2012	3	15	8 TH_SP15_GEN-APND	PST
2012	3	15	9 TH_SP15_GEN-APND	PST
2012	3	15	10 TH_SP15_GEN-APND	PST
2012	3	15	11 TH_SP15_GEN-APND	PST
2012	3	15	12 TH_SP15_GEN-APND	PST
2012	3	15	13 TH_SP15_GEN-APND	PST
2012	3	15	14 TH_SP15_GEN-APND	PST
2012	3	15	15 TH_SP15_GEN-APND	PST
2012	3	15	16 TH_SP15_GEN-APND	PST
2012	3	15	17 TH_SP15_GEN-APND	PST
2012	3	15	18 TH_SP15_GEN-APND	PST
2012	3	15	19 TH_SP15_GEN-APND	PST
2012	3	15	20 TH_SP15_GEN-APND	PST
2012	3	15	21 TH_SP15_GEN-APND	PST
2012	3	15	22 TH_SP15_GEN-APND	PST
2012	3	15	23 TH_SP15_GEN-APND	PST
2012	3	15	24 TH_SP15_GEN-APND	PST
2012	3	16	1 TH_SP15_GEN-APND	PST
2012	3	16	2 TH_SP15_GEN-APND	PST
2012	3	16	3 TH_SP15_GEN-APND	PST
2012	3	16	4 TH_SP15_GEN-APND	PST
2012	3	16	5 TH_SP15_GEN-APND	PST
2012	3	16	6 TH_SP15_GEN-APND	PST
2012	3	16	7 TH_SP15_GEN-APND	PST
2012	3	16	8 TH_SP15_GEN-APND	PST
2012	3	16	9 TH_SP15_GEN-APND	PST
2012	3	16	10 TH_SP15_GEN-APND	PST
2012	3	16	11 TH_SP15_GEN-APND	PST
2012	3	16	12 TH_SP15_GEN-APND	PST
2012	3	16	13 TH_SP15_GEN-APND	PST
2012	3	16	14 TH_SP15_GEN-APND	PST
2012	3	16	15 TH_SP15_GEN-APND	PST
2012	3	16	16 TH_SP15_GEN-APND	PST
2012	3	16	17 TH_SP15_GEN-APND	PST
2012	3	16	18 TH_SP15_GEN-APND	PST
2012	3	16	19 TH_SP15_GEN-APND	PST
2012	3	16	20 TH_SP15_GEN-APND	PST
2012	3	16	21 TH_SP15_GEN-APND	PST
2012	3	16	22 TH_SP15_GEN-APND	PST
2012	3	16	23 TH_SP15_GEN-APND	PST
2012	3	16	24 TH_SP15_GEN-APND	PST

2012	3	17	1 TH_SP15_GEN-APND	PST
2012	3	17	2 TH_SP15_GEN-APND	PST
2012	3	17	3 TH_SP15_GEN-APND	PST
2012	3	17	4 TH_SP15_GEN-APND	PST
2012	3	17	5 TH_SP15_GEN-APND	PST
2012	3	17	6 TH_SP15_GEN-APND	PST
2012	3	17	7 TH_SP15_GEN-APND	PST
2012	3	17	8 TH_SP15_GEN-APND	PST
2012	3	17	9 TH_SP15_GEN-APND	PST
2012	3	17	10 TH_SP15_GEN-APND	PST
2012	3	17	11 TH_SP15_GEN-APND	PST
2012	3	17	12 TH_SP15_GEN-APND	PST
2012	3	17	13 TH_SP15_GEN-APND	PST
2012	3	17	14 TH_SP15_GEN-APND	PST
2012	3	17	15 TH_SP15_GEN-APND	PST
2012	3	17	16 TH_SP15_GEN-APND	PST
2012	3	17	17 TH_SP15_GEN-APND	PST
2012	3	17	18 TH_SP15_GEN-APND	PST
2012	3	17	19 TH_SP15_GEN-APND	PST
2012	3	17	20 TH_SP15_GEN-APND	PST
2012	3	17	21 TH_SP15_GEN-APND	PST
2012	3	17	22 TH_SP15_GEN-APND	PST
2012	3	17	23 TH_SP15_GEN-APND	PST
2012	3	17	24 TH_SP15_GEN-APND	PST
2012	3	18	1 TH_SP15_GEN-APND	PST
2012	3	18	2 TH_SP15_GEN-APND	PST
2012	3	18	3 TH_SP15_GEN-APND	PST
2012	3	18	4 TH_SP15_GEN-APND	PST
2012	3	18	5 TH_SP15_GEN-APND	PST
2012	3	18	6 TH_SP15_GEN-APND	PST
2012	3	18	7 TH_SP15_GEN-APND	PST
2012	3	18	8 TH_SP15_GEN-APND	PST
2012	3	18	9 TH_SP15_GEN-APND	PST
2012	3	18	10 TH_SP15_GEN-APND	PST
2012	3	18	11 TH_SP15_GEN-APND	PST
2012	3	18	12 TH_SP15_GEN-APND	PST
2012	3	18	13 TH_SP15_GEN-APND	PST
2012	3	18	14 TH_SP15_GEN-APND	PST
2012	3	18	15 TH_SP15_GEN-APND	PST
2012	3	18	16 TH_SP15_GEN-APND	PST
2012	3	18	17 TH_SP15_GEN-APND	PST
2012	3	18	18 TH_SP15_GEN-APND	PST
2012	3	18	19 TH_SP15_GEN-APND	PST
2012	3	18	20 TH_SP15_GEN-APND	PST
2012	3	18	21 TH_SP15_GEN-APND	PST
2012	3	18	22 TH_SP15_GEN-APND	PST
2012	3	18	23 TH_SP15_GEN-APND	PST

2012	3	18	24 TH_SP15_GEN-APND	PST
2012	3	19	1 TH_SP15_GEN-APND	PST
2012	3	19	2 TH_SP15_GEN-APND	PST
2012	3	19	3 TH_SP15_GEN-APND	PST
2012	3	19	4 TH_SP15_GEN-APND	PST
2012	3	19	5 TH_SP15_GEN-APND	PST
2012	3	19	6 TH_SP15_GEN-APND	PST
2012	3	19	7 TH_SP15_GEN-APND	PST
2012	3	19	8 TH_SP15_GEN-APND	PST
2012	3	19	9 TH_SP15_GEN-APND	PST
2012	3	19	10 TH_SP15_GEN-APND	PST
2012	3	19	11 TH_SP15_GEN-APND	PST
2012	3	19	12 TH_SP15_GEN-APND	PST
2012	3	19	13 TH_SP15_GEN-APND	PST
2012	3	19	14 TH_SP15_GEN-APND	PST
2012	3	19	15 TH_SP15_GEN-APND	PST
2012	3	19	16 TH_SP15_GEN-APND	PST
2012	3	19	17 TH_SP15_GEN-APND	PST
2012	3	19	18 TH_SP15_GEN-APND	PST
2012	3	19	19 TH_SP15_GEN-APND	PST
2012	3	19	20 TH_SP15_GEN-APND	PST
2012	3	19	21 TH_SP15_GEN-APND	PST
2012	3	19	22 TH_SP15_GEN-APND	PST
2012	3	19	23 TH_SP15_GEN-APND	PST
2012	3	19	24 TH_SP15_GEN-APND	PST
2012	3	20	1 TH_SP15_GEN-APND	PST
2012	3	20	2 TH_SP15_GEN-APND	PST
2012	3	20	3 TH_SP15_GEN-APND	PST
2012	3	20	4 TH_SP15_GEN-APND	PST
2012	3	20	5 TH_SP15_GEN-APND	PST
2012	3	20	6 TH_SP15_GEN-APND	PST
2012	3	20	7 TH_SP15_GEN-APND	PST
2012	3	20	8 TH_SP15_GEN-APND	PST
2012	3	20	9 TH_SP15_GEN-APND	PST
2012	3	20	10 TH_SP15_GEN-APND	PST
2012	3	20	11 TH_SP15_GEN-APND	PST
2012	3	20	12 TH_SP15_GEN-APND	PST
2012	3	20	13 TH_SP15_GEN-APND	PST
2012	3	20	14 TH_SP15_GEN-APND	PST
2012	3	20	15 TH_SP15_GEN-APND	PST
2012	3	20	16 TH_SP15_GEN-APND	PST
2012	3	20	17 TH_SP15_GEN-APND	PST
2012	3	20	18 TH_SP15_GEN-APND	PST
2012	3	20	19 TH_SP15_GEN-APND	PST
2012	3	20	20 TH_SP15_GEN-APND	PST
2012	3	20	21 TH_SP15_GEN-APND	PST
2012	3	20	22 TH_SP15_GEN-APND	PST



2012	3	20	23 TH_SP15_GEN-APND	PST
2012	3	20	24 TH_SP15_GEN-APND	PST
2012	3	21	1 TH_SP15_GEN-APND	PST
2012	3	21	2 TH_SP15_GEN-APND	PST
2012	3	21	3 TH_SP15_GEN-APND	PST
2012	3	21	4 TH_SP15_GEN-APND	PST
2012	3	21	5 TH_SP15_GEN-APND	PST
2012	3	21	6 TH_SP15_GEN-APND	PST
2012	3	21	7 TH_SP15_GEN-APND	PST
2012	3	21	8 TH_SP15_GEN-APND	PST
2012	3	21	9 TH_SP15_GEN-APND	PST
2012	3	21	10 TH_SP15_GEN-APND	PST
2012	3	21	11 TH_SP15_GEN-APND	PST
2012	3	21	12 TH_SP15_GEN-APND	PST
2012	3	21	13 TH_SP15_GEN-APND	PST
2012	3	21	14 TH_SP15_GEN-APND	PST
2012	3	21	15 TH_SP15_GEN-APND	PST
2012	3	21	16 TH_SP15_GEN-APND	PST
2012	3	21	17 TH_SP15_GEN-APND	PST
2012	3	21	18 TH_SP15_GEN-APND	PST
2012	3	21	19 TH_SP15_GEN-APND	PST
2012	3	21	20 TH_SP15_GEN-APND	PST
2012	3	21	21 TH_SP15_GEN-APND	PST
2012	3	21	22 TH_SP15_GEN-APND	PST
2012	3	21	23 TH_SP15_GEN-APND	PST
2012	3	21	24 TH_SP15_GEN-APND	PST
2012	3	22	1 TH_SP15_GEN-APND	PST
2012	3	22	2 TH_SP15_GEN-APND	PST
2012	3	22	3 TH_SP15_GEN-APND	PST
2012	3	22	4 TH_SP15_GEN-APND	PST
2012	3	22	5 TH_SP15_GEN-APND	PST
2012	3	22	6 TH_SP15_GEN-APND	PST
2012	3	22	7 TH_SP15_GEN-APND	PST
2012	3	22	8 TH_SP15_GEN-APND	PST
2012	3	22	9 TH_SP15_GEN-APND	PST
2012	3	22	10 TH_SP15_GEN-APND	PST
2012	3	22	11 TH_SP15_GEN-APND	PST
2012	3	22	12 TH_SP15_GEN-APND	PST
2012	3	22	13 TH_SP15_GEN-APND	PST
2012	3	22	14 TH_SP15_GEN-APND	PST
2012	3	22	15 TH_SP15_GEN-APND	PST
2012	3	22	16 TH_SP15_GEN-APND	PST
2012	3	22	17 TH_SP15_GEN-APND	PST
2012	3	22	18 TH_SP15_GEN-APND	PST
2012	3	22	19 TH_SP15_GEN-APND	PST
2012	3	22	20 TH_SP15_GEN-APND	PST
2012	3	22	21 TH_SP15_GEN-APND	PST

2012	3	22	22 TH_SP15_GEN-APND	PST
2012	3	22	23 TH_SP15_GEN-APND	PST
2012	3	22	24 TH_SP15_GEN-APND	PST
2012	3	23	1 TH_SP15_GEN-APND	PST
2012	3	23	2 TH_SP15_GEN-APND	PST
2012	3	23	3 TH_SP15_GEN-APND	PST
2012	3	23	4 TH_SP15_GEN-APND	PST
2012	3	23	5 TH_SP15_GEN-APND	PST
2012	3	23	6 TH_SP15_GEN-APND	PST
2012	3	23	7 TH_SP15_GEN-APND	PST
2012	3	23	8 TH_SP15_GEN-APND	PST
2012	3	23	9 TH_SP15_GEN-APND	PST
2012	3	23	10 TH_SP15_GEN-APND	PST
2012	3	23	11 TH_SP15_GEN-APND	PST
2012	3	23	12 TH_SP15_GEN-APND	PST
2012	3	23	13 TH_SP15_GEN-APND	PST
2012	3	23	14 TH_SP15_GEN-APND	PST
2012	3	23	15 TH_SP15_GEN-APND	PST
2012	3	23	16 TH_SP15_GEN-APND	PST
2012	3	23	17 TH_SP15_GEN-APND	PST
2012	3	23	18 TH_SP15_GEN-APND	PST
2012	3	23	19 TH_SP15_GEN-APND	PST
2012	3	23	20 TH_SP15_GEN-APND	PST
2012	3	23	21 TH_SP15_GEN-APND	PST
2012	3	23	22 TH_SP15_GEN-APND	PST
2012	3	23	23 TH_SP15_GEN-APND	PST
2012	3	23	24 TH_SP15_GEN-APND	PST
2012	3	24	1 TH_SP15_GEN-APND	PST
2012	3	24	2 TH_SP15_GEN-APND	PST
2012	3	24	3 TH_SP15_GEN-APND	PST
2012	3	24	4 TH_SP15_GEN-APND	PST
2012	3	24	5 TH_SP15_GEN-APND	PST
2012	3	24	6 TH_SP15_GEN-APND	PST
2012	3	24	7 TH_SP15_GEN-APND	PST
2012	3	24	8 TH_SP15_GEN-APND	PST
2012	3	24	9 TH_SP15_GEN-APND	PST
2012	3	24	10 TH_SP15_GEN-APND	PST
2012	3	24	11 TH_SP15_GEN-APND	PST
2012	3	24	12 TH_SP15_GEN-APND	PST
2012	3	24	13 TH_SP15_GEN-APND	PST
2012	3	24	14 TH_SP15_GEN-APND	PST
2012	3	24	15 TH_SP15_GEN-APND	PST
2012	3	24	16 TH_SP15_GEN-APND	PST
2012	3	24	17 TH_SP15_GEN-APND	PST
2012	3	24	18 TH_SP15_GEN-APND	PST
2012	3	24	19 TH_SP15_GEN-APND	PST
2012	3	24	20 TH_SP15_GEN-APND	PST

2012	3	24	21 TH_SP15_GEN-APND	PST
2012	3	24	22 TH_SP15_GEN-APND	PST
2012	3	24	23 TH_SP15_GEN-APND	PST
2012	3	24	24 TH_SP15_GEN-APND	PST
2012	3	25	1 TH_SP15_GEN-APND	PST
2012	3	25	2 TH_SP15_GEN-APND	PST
2012	3	25	3 TH_SP15_GEN-APND	PST
2012	3	25	4 TH_SP15_GEN-APND	PST
2012	3	25	5 TH_SP15_GEN-APND	PST
2012	3	25	6 TH_SP15_GEN-APND	PST
2012	3	25	7 TH_SP15_GEN-APND	PST
2012	3	25	8 TH_SP15_GEN-APND	PST
2012	3	25	9 TH_SP15_GEN-APND	PST
2012	3	25	10 TH_SP15_GEN-APND	PST
2012	3	25	11 TH_SP15_GEN-APND	PST
2012	3	25	12 TH_SP15_GEN-APND	PST
2012	3	25	13 TH_SP15_GEN-APND	PST
2012	3	25	14 TH_SP15_GEN-APND	PST
2012	3	25	15 TH_SP15_GEN-APND	PST
2012	3	25	16 TH_SP15_GEN-APND	PST
2012	3	25	17 TH_SP15_GEN-APND	PST
2012	3	25	18 TH_SP15_GEN-APND	PST
2012	3	25	19 TH_SP15_GEN-APND	PST
2012	3	25	20 TH_SP15_GEN-APND	PST
2012	3	25	21 TH_SP15_GEN-APND	PST
2012	3	25	22 TH_SP15_GEN-APND	PST
2012	3	25	23 TH_SP15_GEN-APND	PST
2012	3	25	24 TH_SP15_GEN-APND	PST
2012	3	26	1 TH_SP15_GEN-APND	PST
2012	3	26	2 TH_SP15_GEN-APND	PST
2012	3	26	3 TH_SP15_GEN-APND	PST
2012	3	26	4 TH_SP15_GEN-APND	PST
2012	3	26	5 TH_SP15_GEN-APND	PST
2012	3	26	6 TH_SP15_GEN-APND	PST
2012	3	26	7 TH_SP15_GEN-APND	PST
2012	3	26	8 TH_SP15_GEN-APND	PST
2012	3	26	9 TH_SP15_GEN-APND	PST
2012	3	26	10 TH_SP15_GEN-APND	PST
2012	3	26	11 TH_SP15_GEN-APND	PST
2012	3	26	12 TH_SP15_GEN-APND	PST
2012	3	26	13 TH_SP15_GEN-APND	PST
2012	3	26	14 TH_SP15_GEN-APND	PST
2012	3	26	15 TH_SP15_GEN-APND	PST
2012	3	26	16 TH_SP15_GEN-APND	PST
2012	3	26	17 TH_SP15_GEN-APND	PST
2012	3	26	18 TH_SP15_GEN-APND	PST
2012	3	26	19 TH_SP15_GEN-APND	PST

2012	3	26	20 TH_SP15_GEN-APND	PST
2012	3	26	21 TH_SP15_GEN-APND	PST
2012	3	26	22 TH_SP15_GEN-APND	PST
2012	3	26	23 TH_SP15_GEN-APND	PST
2012	3	26	24 TH_SP15_GEN-APND	PST
2012	3	27	1 TH_SP15_GEN-APND	PST
2012	3	27	2 TH_SP15_GEN-APND	PST
2012	3	27	3 TH_SP15_GEN-APND	PST
2012	3	27	4 TH_SP15_GEN-APND	PST
2012	3	27	5 TH_SP15_GEN-APND	PST
2012	3	27	6 TH_SP15_GEN-APND	PST
2012	3	27	7 TH_SP15_GEN-APND	PST
2012	3	27	8 TH_SP15_GEN-APND	PST
2012	3	27	9 TH_SP15_GEN-APND	PST
2012	3	27	10 TH_SP15_GEN-APND	PST
2012	3	27	11 TH_SP15_GEN-APND	PST
2012	3	27	12 TH_SP15_GEN-APND	PST
2012	3	27	13 TH_SP15_GEN-APND	PST
2012	3	27	14 TH_SP15_GEN-APND	PST
2012	3	27	15 TH_SP15_GEN-APND	PST
2012	3	27	16 TH_SP15_GEN-APND	PST
2012	3	27	17 TH_SP15_GEN-APND	PST
2012	3	27	18 TH_SP15_GEN-APND	PST
2012	3	27	19 TH_SP15_GEN-APND	PST
2012	3	27	20 TH_SP15_GEN-APND	PST
2012	3	27	21 TH_SP15_GEN-APND	PST
2012	3	27	22 TH_SP15_GEN-APND	PST
2012	3	27	23 TH_SP15_GEN-APND	PST
2012	3	27	24 TH_SP15_GEN-APND	PST
2012	3	28	1 TH_SP15_GEN-APND	PST
2012	3	28	2 TH_SP15_GEN-APND	PST
2012	3	28	3 TH_SP15_GEN-APND	PST
2012	3	28	4 TH_SP15_GEN-APND	PST
2012	3	28	5 TH_SP15_GEN-APND	PST
2012	3	28	6 TH_SP15_GEN-APND	PST
2012	3	28	7 TH_SP15_GEN-APND	PST
2012	3	28	8 TH_SP15_GEN-APND	PST
2012	3	28	9 TH_SP15_GEN-APND	PST
2012	3	28	10 TH_SP15_GEN-APND	PST
2012	3	28	11 TH_SP15_GEN-APND	PST
2012	3	28	12 TH_SP15_GEN-APND	PST
2012	3	28	13 TH_SP15_GEN-APND	PST
2012	3	28	14 TH_SP15_GEN-APND	PST
2012	3	28	15 TH_SP15_GEN-APND	PST
2012	3	28	16 TH_SP15_GEN-APND	PST
2012	3	28	17 TH_SP15_GEN-APND	PST
2012	3	28	18 TH_SP15_GEN-APND	PST

2012	3	28	19 TH_SP15_GEN-APND	PST
2012	3	28	20 TH_SP15_GEN-APND	PST
2012	3	28	21 TH_SP15_GEN-APND	PST
2012	3	28	22 TH_SP15_GEN-APND	PST
2012	3	28	23 TH_SP15_GEN-APND	PST
2012	3	28	24 TH_SP15_GEN-APND	PST
2012	3	29	1 TH_SP15_GEN-APND	PST
2012	3	29	2 TH_SP15_GEN-APND	PST
2012	3	29	3 TH_SP15_GEN-APND	PST
2012	3	29	4 TH_SP15_GEN-APND	PST
2012	3	29	5 TH_SP15_GEN-APND	PST
2012	3	29	6 TH_SP15_GEN-APND	PST
2012	3	29	7 TH_SP15_GEN-APND	PST
2012	3	29	8 TH_SP15_GEN-APND	PST
2012	3	29	9 TH_SP15_GEN-APND	PST
2012	3	29	10 TH_SP15_GEN-APND	PST
2012	3	29	11 TH_SP15_GEN-APND	PST
2012	3	29	12 TH_SP15_GEN-APND	PST
2012	3	29	13 TH_SP15_GEN-APND	PST
2012	3	29	14 TH_SP15_GEN-APND	PST
2012	3	29	15 TH_SP15_GEN-APND	PST
2012	3	29	16 TH_SP15_GEN-APND	PST
2012	3	29	17 TH_SP15_GEN-APND	PST
2012	3	29	18 TH_SP15_GEN-APND	PST
2012	3	29	19 TH_SP15_GEN-APND	PST
2012	3	29	20 TH_SP15_GEN-APND	PST
2012	3	29	21 TH_SP15_GEN-APND	PST
2012	3	29	22 TH_SP15_GEN-APND	PST
2012	3	29	23 TH_SP15_GEN-APND	PST
2012	3	29	24 TH_SP15_GEN-APND	PST
2012	3	30	1 TH_SP15_GEN-APND	PST
2012	3	30	2 TH_SP15_GEN-APND	PST
2012	3	30	3 TH_SP15_GEN-APND	PST
2012	3	30	4 TH_SP15_GEN-APND	PST
2012	3	30	5 TH_SP15_GEN-APND	PST
2012	3	30	6 TH_SP15_GEN-APND	PST
2012	3	30	7 TH_SP15_GEN-APND	PST
2012	3	30	8 TH_SP15_GEN-APND	PST
2012	3	30	9 TH_SP15_GEN-APND	PST
2012	3	30	10 TH_SP15_GEN-APND	PST
2012	3	30	11 TH_SP15_GEN-APND	PST
2012	3	30	12 TH_SP15_GEN-APND	PST
2012	3	30	13 TH_SP15_GEN-APND	PST
2012	3	30	14 TH_SP15_GEN-APND	PST
2012	3	30	15 TH_SP15_GEN-APND	PST
2012	3	30	16 TH_SP15_GEN-APND	PST
2012	3	30	17 TH_SP15_GEN-APND	PST

2012	3	30	18 TH_SP15_GEN-APND	PST
2012	3	30	19 TH_SP15_GEN-APND	PST
2012	3	30	20 TH_SP15_GEN-APND	PST
2012	3	30	21 TH_SP15_GEN-APND	PST
2012	3	30	22 TH_SP15_GEN-APND	PST
2012	3	30	23 TH_SP15_GEN-APND	PST
2012	3	30	24 TH_SP15_GEN-APND	PST
2012	3	31	1 TH_SP15_GEN-APND	PST
2012	3	31	2 TH_SP15_GEN-APND	PST
2012	3	31	3 TH_SP15_GEN-APND	PST
2012	3	31	4 TH_SP15_GEN-APND	PST
2012	3	31	5 TH_SP15_GEN-APND	PST
2012	3	31	6 TH_SP15_GEN-APND	PST
2012	3	31	7 TH_SP15_GEN-APND	PST
2012	3	31	8 TH_SP15_GEN-APND	PST
2012	3	31	9 TH_SP15_GEN-APND	PST
2012	3	31	10 TH_SP15_GEN-APND	PST
2012	3	31	11 TH_SP15_GEN-APND	PST
2012	3	31	12 TH_SP15_GEN-APND	PST
2012	3	31	13 TH_SP15_GEN-APND	PST
2012	3	31	14 TH_SP15_GEN-APND	PST
2012	3	31	15 TH_SP15_GEN-APND	PST
2012	3	31	16 TH_SP15_GEN-APND	PST
2012	3	31	17 TH_SP15_GEN-APND	PST
2012	3	31	18 TH_SP15_GEN-APND	PST
2012	3	31	19 TH_SP15_GEN-APND	PST
2012	3	31	20 TH_SP15_GEN-APND	PST
2012	3	31	21 TH_SP15_GEN-APND	PST
2012	3	31	22 TH_SP15_GEN-APND	PST
2012	3	31	23 TH_SP15_GEN-APND	PST
2012	3	31	24 TH_SP15_GEN-APND	PST
2012	4	1	1 TH_SP15_GEN-APND	PST
2012	4	1	2 TH_SP15_GEN-APND	PST
2012	4	1	3 TH_SP15_GEN-APND	PST
2012	4	1	4 TH_SP15_GEN-APND	PST
2012	4	1	5 TH_SP15_GEN-APND	PST
2012	4	1	6 TH_SP15_GEN-APND	PST
2012	4	1	7 TH_SP15_GEN-APND	PST
2012	4	1	8 TH_SP15_GEN-APND	PST
2012	4	1	9 TH_SP15_GEN-APND	PST
2012	4	1	10 TH_SP15_GEN-APND	PST
2012	4	1	11 TH_SP15_GEN-APND	PST
2012	4	1	12 TH_SP15_GEN-APND	PST
2012	4	1	13 TH_SP15_GEN-APND	PST
2012	4	1	14 TH_SP15_GEN-APND	PST
2012	4	1	15 TH_SP15_GEN-APND	PST
2012	4	1	16 TH_SP15_GEN-APND	PST

2012	4	1	17 TH_SP15_GEN-APND	PST
2012	4	1	18 TH_SP15_GEN-APND	PST
2012	4	1	19 TH_SP15_GEN-APND	PST
2012	4	1	20 TH_SP15_GEN-APND	PST
2012	4	1	21 TH_SP15_GEN-APND	PST
2012	4	1	22 TH_SP15_GEN-APND	PST
2012	4	1	23 TH_SP15_GEN-APND	PST
2012	4	1	24 TH_SP15_GEN-APND	PST
2012	4	2	1 TH_SP15_GEN-APND	PST
2012	4	2	2 TH_SP15_GEN-APND	PST
2012	4	2	3 TH_SP15_GEN-APND	PST
2012	4	2	4 TH_SP15_GEN-APND	PST
2012	4	2	5 TH_SP15_GEN-APND	PST
2012	4	2	6 TH_SP15_GEN-APND	PST
2012	4	2	7 TH_SP15_GEN-APND	PST
2012	4	2	8 TH_SP15_GEN-APND	PST
2012	4	2	9 TH_SP15_GEN-APND	PST
2012	4	2	10 TH_SP15_GEN-APND	PST
2012	4	2	11 TH_SP15_GEN-APND	PST
2012	4	2	12 TH_SP15_GEN-APND	PST
2012	4	2	13 TH_SP15_GEN-APND	PST
2012	4	2	14 TH_SP15_GEN-APND	PST
2012	4	2	15 TH_SP15_GEN-APND	PST
2012	4	2	16 TH_SP15_GEN-APND	PST
2012	4	2	17 TH_SP15_GEN-APND	PST
2012	4	2	18 TH_SP15_GEN-APND	PST
2012	4	2	19 TH_SP15_GEN-APND	PST
2012	4	2	20 TH_SP15_GEN-APND	PST
2012	4	2	21 TH_SP15_GEN-APND	PST
2012	4	2	22 TH_SP15_GEN-APND	PST
2012	4	2	23 TH_SP15_GEN-APND	PST
2012	4	2	24 TH_SP15_GEN-APND	PST
2012	4	3	1 TH_SP15_GEN-APND	PST
2012	4	3	2 TH_SP15_GEN-APND	PST
2012	4	3	3 TH_SP15_GEN-APND	PST
2012	4	3	4 TH_SP15_GEN-APND	PST
2012	4	3	5 TH_SP15_GEN-APND	PST
2012	4	3	6 TH_SP15_GEN-APND	PST
2012	4	3	7 TH_SP15_GEN-APND	PST
2012	4	3	8 TH_SP15_GEN-APND	PST
2012	4	3	9 TH_SP15_GEN-APND	PST
2012	4	3	10 TH_SP15_GEN-APND	PST
2012	4	3	11 TH_SP15_GEN-APND	PST
2012	4	3	12 TH_SP15_GEN-APND	PST
2012	4	3	13 TH_SP15_GEN-APND	PST
2012	4	3	14 TH_SP15_GEN-APND	PST
2012	4	3	15 TH_SP15_GEN-APND	PST

2012	4	3	16 TH_SP15_GEN-APND	PST
2012	4	3	17 TH_SP15_GEN-APND	PST
2012	4	3	18 TH_SP15_GEN-APND	PST
2012	4	3	19 TH_SP15_GEN-APND	PST
2012	4	3	20 TH_SP15_GEN-APND	PST
2012	4	3	21 TH_SP15_GEN-APND	PST
2012	4	3	22 TH_SP15_GEN-APND	PST
2012	4	3	23 TH_SP15_GEN-APND	PST
2012	4	3	24 TH_SP15_GEN-APND	PST
2012	4	4	1 TH_SP15_GEN-APND	PST
2012	4	4	2 TH_SP15_GEN-APND	PST
2012	4	4	3 TH_SP15_GEN-APND	PST
2012	4	4	4 TH_SP15_GEN-APND	PST
2012	4	4	5 TH_SP15_GEN-APND	PST
2012	4	4	6 TH_SP15_GEN-APND	PST
2012	4	4	7 TH_SP15_GEN-APND	PST
2012	4	4	8 TH_SP15_GEN-APND	PST
2012	4	4	9 TH_SP15_GEN-APND	PST
2012	4	4	10 TH_SP15_GEN-APND	PST
2012	4	4	11 TH_SP15_GEN-APND	PST
2012	4	4	12 TH_SP15_GEN-APND	PST
2012	4	4	13 TH_SP15_GEN-APND	PST
2012	4	4	14 TH_SP15_GEN-APND	PST
2012	4	4	15 TH_SP15_GEN-APND	PST
2012	4	4	16 TH_SP15_GEN-APND	PST
2012	4	4	17 TH_SP15_GEN-APND	PST
2012	4	4	18 TH_SP15_GEN-APND	PST
2012	4	4	19 TH_SP15_GEN-APND	PST
2012	4	4	20 TH_SP15_GEN-APND	PST
2012	4	4	21 TH_SP15_GEN-APND	PST
2012	4	4	22 TH_SP15_GEN-APND	PST
2012	4	4	23 TH_SP15_GEN-APND	PST
2012	4	4	24 TH_SP15_GEN-APND	PST
2012	4	5	1 TH_SP15_GEN-APND	PST
2012	4	5	2 TH_SP15_GEN-APND	PST
2012	4	5	3 TH_SP15_GEN-APND	PST
2012	4	5	4 TH_SP15_GEN-APND	PST
2012	4	5	5 TH_SP15_GEN-APND	PST
2012	4	5	6 TH_SP15_GEN-APND	PST
2012	4	5	7 TH_SP15_GEN-APND	PST
2012	4	5	8 TH_SP15_GEN-APND	PST
2012	4	5	9 TH_SP15_GEN-APND	PST
2012	4	5	10 TH_SP15_GEN-APND	PST
2012	4	5	11 TH_SP15_GEN-APND	PST
2012	4	5	12 TH_SP15_GEN-APND	PST
2012	4	5	13 TH_SP15_GEN-APND	PST
2012	4	5	14 TH_SP15_GEN-APND	PST



2012	4	5	15 TH_SP15_GEN-APND	PST
2012	4	5	16 TH_SP15_GEN-APND	PST
2012	4	5	17 TH_SP15_GEN-APND	PST
2012	4	5	18 TH_SP15_GEN-APND	PST
2012	4	5	19 TH_SP15_GEN-APND	PST
2012	4	5	20 TH_SP15_GEN-APND	PST
2012	4	5	21 TH_SP15_GEN-APND	PST
2012	4	5	22 TH_SP15_GEN-APND	PST
2012	4	5	23 TH_SP15_GEN-APND	PST
2012	4	5	24 TH_SP15_GEN-APND	PST
2012	4	6	1 TH_SP15_GEN-APND	PST
2012	4	6	2 TH_SP15_GEN-APND	PST
2012	4	6	3 TH_SP15_GEN-APND	PST
2012	4	6	4 TH_SP15_GEN-APND	PST
2012	4	6	5 TH_SP15_GEN-APND	PST
2012	4	6	6 TH_SP15_GEN-APND	PST
2012	4	6	7 TH_SP15_GEN-APND	PST
2012	4	6	8 TH_SP15_GEN-APND	PST
2012	4	6	9 TH_SP15_GEN-APND	PST
2012	4	6	10 TH_SP15_GEN-APND	PST
2012	4	6	11 TH_SP15_GEN-APND	PST
2012	4	6	12 TH_SP15_GEN-APND	PST
2012	4	6	13 TH_SP15_GEN-APND	PST
2012	4	6	14 TH_SP15_GEN-APND	PST
2012	4	6	15 TH_SP15_GEN-APND	PST
2012	4	6	16 TH_SP15_GEN-APND	PST
2012	4	6	17 TH_SP15_GEN-APND	PST
2012	4	6	18 TH_SP15_GEN-APND	PST
2012	4	6	19 TH_SP15_GEN-APND	PST
2012	4	6	20 TH_SP15_GEN-APND	PST
2012	4	6	21 TH_SP15_GEN-APND	PST
2012	4	6	22 TH_SP15_GEN-APND	PST
2012	4	6	23 TH_SP15_GEN-APND	PST
2012	4	6	24 TH_SP15_GEN-APND	PST
2012	4	7	1 TH_SP15_GEN-APND	PST
2012	4	7	2 TH_SP15_GEN-APND	PST
2012	4	7	3 TH_SP15_GEN-APND	PST
2012	4	7	4 TH_SP15_GEN-APND	PST
2012	4	7	5 TH_SP15_GEN-APND	PST
2012	4	7	6 TH_SP15_GEN-APND	PST
2012	4	7	7 TH_SP15_GEN-APND	PST
2012	4	7	8 TH_SP15_GEN-APND	PST
2012	4	7	9 TH_SP15_GEN-APND	PST
2012	4	7	10 TH_SP15_GEN-APND	PST
2012	4	7	11 TH_SP15_GEN-APND	PST
2012	4	7	12 TH_SP15_GEN-APND	PST
2012	4	7	13 TH_SP15_GEN-APND	PST

2012	4	7	14 TH_SP15_GEN-APND	PST
2012	4	7	15 TH_SP15_GEN-APND	PST
2012	4	7	16 TH_SP15_GEN-APND	PST
2012	4	7	17 TH_SP15_GEN-APND	PST
2012	4	7	18 TH_SP15_GEN-APND	PST
2012	4	7	19 TH_SP15_GEN-APND	PST
2012	4	7	20 TH_SP15_GEN-APND	PST
2012	4	7	21 TH_SP15_GEN-APND	PST
2012	4	7	22 TH_SP15_GEN-APND	PST
2012	4	7	23 TH_SP15_GEN-APND	PST
2012	4	7	24 TH_SP15_GEN-APND	PST
2012	4	8	1 TH_SP15_GEN-APND	PST
2012	4	8	2 TH_SP15_GEN-APND	PST
2012	4	8	3 TH_SP15_GEN-APND	PST
2012	4	8	4 TH_SP15_GEN-APND	PST
2012	4	8	5 TH_SP15_GEN-APND	PST
2012	4	8	6 TH_SP15_GEN-APND	PST
2012	4	8	7 TH_SP15_GEN-APND	PST
2012	4	8	8 TH_SP15_GEN-APND	PST
2012	4	8	9 TH_SP15_GEN-APND	PST
2012	4	8	10 TH_SP15_GEN-APND	PST
2012	4	8	11 TH_SP15_GEN-APND	PST
2012	4	8	12 TH_SP15_GEN-APND	PST
2012	4	8	13 TH_SP15_GEN-APND	PST
2012	4	8	14 TH_SP15_GEN-APND	PST
2012	4	8	15 TH_SP15_GEN-APND	PST
2012	4	8	16 TH_SP15_GEN-APND	PST
2012	4	8	17 TH_SP15_GEN-APND	PST
2012	4	8	18 TH_SP15_GEN-APND	PST
2012	4	8	19 TH_SP15_GEN-APND	PST
2012	4	8	20 TH_SP15_GEN-APND	PST
2012	4	8	21 TH_SP15_GEN-APND	PST
2012	4	8	22 TH_SP15_GEN-APND	PST
2012	4	8	23 TH_SP15_GEN-APND	PST
2012	4	8	24 TH_SP15_GEN-APND	PST
2012	4	9	1 TH_SP15_GEN-APND	PST
2012	4	9	2 TH_SP15_GEN-APND	PST
2012	4	9	3 TH_SP15_GEN-APND	PST
2012	4	9	4 TH_SP15_GEN-APND	PST
2012	4	9	5 TH_SP15_GEN-APND	PST
2012	4	9	6 TH_SP15_GEN-APND	PST
2012	4	9	7 TH_SP15_GEN-APND	PST
2012	4	9	8 TH_SP15_GEN-APND	PST
2012	4	9	9 TH_SP15_GEN-APND	PST
2012	4	9	10 TH_SP15_GEN-APND	PST
2012	4	9	11 TH_SP15_GEN-APND	PST
2012	4	9	12 TH_SP15_GEN-APND	PST

2012	4	9	13 TH_SP15_GEN-APND	PST
2012	4	9	14 TH_SP15_GEN-APND	PST
2012	4	9	15 TH_SP15_GEN-APND	PST
2012	4	9	16 TH_SP15_GEN-APND	PST
2012	4	9	17 TH_SP15_GEN-APND	PST
2012	4	9	18 TH_SP15_GEN-APND	PST
2012	4	9	19 TH_SP15_GEN-APND	PST
2012	4	9	20 TH_SP15_GEN-APND	PST
2012	4	9	21 TH_SP15_GEN-APND	PST
2012	4	9	22 TH_SP15_GEN-APND	PST
2012	4	9	23 TH_SP15_GEN-APND	PST
2012	4	9	24 TH_SP15_GEN-APND	PST
2012	4	10	1 TH_SP15_GEN-APND	PST
2012	4	10	2 TH_SP15_GEN-APND	PST
2012	4	10	3 TH_SP15_GEN-APND	PST
2012	4	10	4 TH_SP15_GEN-APND	PST
2012	4	10	5 TH_SP15_GEN-APND	PST
2012	4	10	6 TH_SP15_GEN-APND	PST
2012	4	10	7 TH_SP15_GEN-APND	PST
2012	4	10	8 TH_SP15_GEN-APND	PST
2012	4	10	9 TH_SP15_GEN-APND	PST
2012	4	10	10 TH_SP15_GEN-APND	PST
2012	4	10	11 TH_SP15_GEN-APND	PST
2012	4	10	12 TH_SP15_GEN-APND	PST
2012	4	10	13 TH_SP15_GEN-APND	PST
2012	4	10	14 TH_SP15_GEN-APND	PST
2012	4	10	15 TH_SP15_GEN-APND	PST
2012	4	10	16 TH_SP15_GEN-APND	PST
2012	4	10	17 TH_SP15_GEN-APND	PST
2012	4	10	18 TH_SP15_GEN-APND	PST
2012	4	10	19 TH_SP15_GEN-APND	PST
2012	4	10	20 TH_SP15_GEN-APND	PST
2012	4	10	21 TH_SP15_GEN-APND	PST
2012	4	10	22 TH_SP15_GEN-APND	PST
2012	4	10	23 TH_SP15_GEN-APND	PST
2012	4	10	24 TH_SP15_GEN-APND	PST
2012	4	11	1 TH_SP15_GEN-APND	PST
2012	4	11	2 TH_SP15_GEN-APND	PST
2012	4	11	3 TH_SP15_GEN-APND	PST
2012	4	11	4 TH_SP15_GEN-APND	PST
2012	4	11	5 TH_SP15_GEN-APND	PST
2012	4	11	6 TH_SP15_GEN-APND	PST
2012	4	11	7 TH_SP15_GEN-APND	PST
2012	4	11	8 TH_SP15_GEN-APND	PST
2012	4	11	9 TH_SP15_GEN-APND	PST
2012	4	11	10 TH_SP15_GEN-APND	PST
2012	4	11	11 TH_SP15_GEN-APND	PST

2012	4	11	12 TH_SP15_GEN-APND	PST
2012	4	11	13 TH_SP15_GEN-APND	PST
2012	4	11	14 TH_SP15_GEN-APND	PST
2012	4	11	15 TH_SP15_GEN-APND	PST
2012	4	11	16 TH_SP15_GEN-APND	PST
2012	4	11	17 TH_SP15_GEN-APND	PST
2012	4	11	18 TH_SP15_GEN-APND	PST
2012	4	11	19 TH_SP15_GEN-APND	PST
2012	4	11	20 TH_SP15_GEN-APND	PST
2012	4	11	21 TH_SP15_GEN-APND	PST
2012	4	11	22 TH_SP15_GEN-APND	PST
2012	4	11	23 TH_SP15_GEN-APND	PST
2012	4	12	24 TH_SP15_GEN-APND	PST
2012	4	12	1 TH_SP15_GEN-APND	PST
2012	4	12	2 TH_SP15_GEN-APND	PST
2012	4	12	3 TH_SP15_GEN-APND	PST
2012	4	12	4 TH_SP15_GEN-APND	PST
2012	4	12	5 TH_SP15_GEN-APND	PST
2012	4	12	6 TH_SP15_GEN-APND	PST
2012	4	12	7 TH_SP15_GEN-APND	PST
2012	4	12	8 TH_SP15_GEN-APND	PST
2012	4	12	9 TH_SP15_GEN-APND	PST
2012	4	12	10 TH_SP15_GEN-APND	PST
2012	4	12	11 TH_SP15_GEN-APND	PST
2012	4	12	12 TH_SP15_GEN-APND	PST
2012	4	12	13 TH_SP15_GEN-APND	PST
2012	4	12	14 TH_SP15_GEN-APND	PST
2012	4	12	15 TH_SP15_GEN-APND	PST
2012	4	12	16 TH_SP15_GEN-APND	PST
2012	4	12	17 TH_SP15_GEN-APND	PST
2012	4	12	18 TH_SP15_GEN-APND	PST
2012	4	12	19 TH_SP15_GEN-APND	PST
2012	4	12	20 TH_SP15_GEN-APND	PST
2012	4	12	21 TH_SP15_GEN-APND	PST
2012	4	12	22 TH_SP15_GEN-APND	PST
2012	4	12	23 TH_SP15_GEN-APND	PST
2012	4	13	24 TH_SP15_GEN-APND	PST
2012	4	13	1 TH_SP15_GEN-APND	PST
2012	4	13	2 TH_SP15_GEN-APND	PST
2012	4	13	3 TH_SP15_GEN-APND	PST
2012	4	13	4 TH_SP15_GEN-APND	PST
2012	4	13	5 TH_SP15_GEN-APND	PST
2012	4	13	6 TH_SP15_GEN-APND	PST
2012	4	13	7 TH_SP15_GEN-APND	PST
2012	4	13	8 TH_SP15_GEN-APND	PST
2012	4	13	9 TH_SP15_GEN-APND	PST
2012	4	13	10 TH_SP15_GEN-APND	PST

2012	4	13	11 TH_SP15_GEN-APND	PST
2012	4	13	12 TH_SP15_GEN-APND	PST
2012	4	13	13 TH_SP15_GEN-APND	PST
2012	4	13	14 TH_SP15_GEN-APND	PST
2012	4	13	15 TH_SP15_GEN-APND	PST
2012	4	13	16 TH_SP15_GEN-APND	PST
2012	4	13	17 TH_SP15_GEN-APND	PST
2012	4	13	18 TH_SP15_GEN-APND	PST
2012	4	13	19 TH_SP15_GEN-APND	PST
2012	4	13	20 TH_SP15_GEN-APND	PST
2012	4	13	21 TH_SP15_GEN-APND	PST
2012	4	13	22 TH_SP15_GEN-APND	PST
2012	4	13	23 TH_SP15_GEN-APND	PST
2012	4	14	24 TH_SP15_GEN-APND	PST
2012	4	14	1 TH_SP15_GEN-APND	PST
2012	4	14	2 TH_SP15_GEN-APND	PST
2012	4	14	3 TH_SP15_GEN-APND	PST
2012	4	14	4 TH_SP15_GEN-APND	PST
2012	4	14	5 TH_SP15_GEN-APND	PST
2012	4	14	6 TH_SP15_GEN-APND	PST
2012	4	14	7 TH_SP15_GEN-APND	PST
2012	4	14	8 TH_SP15_GEN-APND	PST
2012	4	14	9 TH_SP15_GEN-APND	PST
2012	4	14	10 TH_SP15_GEN-APND	PST
2012	4	14	11 TH_SP15_GEN-APND	PST
2012	4	14	12 TH_SP15_GEN-APND	PST
2012	4	14	13 TH_SP15_GEN-APND	PST
2012	4	14	14 TH_SP15_GEN-APND	PST
2012	4	14	15 TH_SP15_GEN-APND	PST
2012	4	14	16 TH_SP15_GEN-APND	PST
2012	4	14	17 TH_SP15_GEN-APND	PST
2012	4	14	18 TH_SP15_GEN-APND	PST
2012	4	14	19 TH_SP15_GEN-APND	PST
2012	4	14	20 TH_SP15_GEN-APND	PST
2012	4	14	21 TH_SP15_GEN-APND	PST
2012	4	14	22 TH_SP15_GEN-APND	PST
2012	4	14	23 TH_SP15_GEN-APND	PST
2012	4	15	24 TH_SP15_GEN-APND	PST
2012	4	15	1 TH_SP15_GEN-APND	PST
2012	4	15	2 TH_SP15_GEN-APND	PST
2012	4	15	3 TH_SP15_GEN-APND	PST
2012	4	15	4 TH_SP15_GEN-APND	PST
2012	4	15	5 TH_SP15_GEN-APND	PST
2012	4	15	6 TH_SP15_GEN-APND	PST
2012	4	15	7 TH_SP15_GEN-APND	PST
2012	4	15	8 TH_SP15_GEN-APND	PST
2012	4	15	9 TH_SP15_GEN-APND	PST

2012	4	15	10 TH_SP15_GEN-APND	PST
2012	4	15	11 TH_SP15_GEN-APND	PST
2012	4	15	12 TH_SP15_GEN-APND	PST
2012	4	15	13 TH_SP15_GEN-APND	PST
2012	4	15	14 TH_SP15_GEN-APND	PST
2012	4	15	15 TH_SP15_GEN-APND	PST
2012	4	15	16 TH_SP15_GEN-APND	PST
2012	4	15	17 TH_SP15_GEN-APND	PST
2012	4	15	18 TH_SP15_GEN-APND	PST
2012	4	15	19 TH_SP15_GEN-APND	PST
2012	4	15	20 TH_SP15_GEN-APND	PST
2012	4	15	21 TH_SP15_GEN-APND	PST
2012	4	15	22 TH_SP15_GEN-APND	PST
2012	4	15	23 TH_SP15_GEN-APND	PST
2012	4	16	24 TH_SP15_GEN-APND	PST
2012	4	16	1 TH_SP15_GEN-APND	PST
2012	4	16	2 TH_SP15_GEN-APND	PST
2012	4	16	3 TH_SP15_GEN-APND	PST
2012	4	16	4 TH_SP15_GEN-APND	PST
2012	4	16	5 TH_SP15_GEN-APND	PST
2012	4	16	6 TH_SP15_GEN-APND	PST
2012	4	16	7 TH_SP15_GEN-APND	PST
2012	4	16	8 TH_SP15_GEN-APND	PST
2012	4	16	9 TH_SP15_GEN-APND	PST
2012	4	16	10 TH_SP15_GEN-APND	PST
2012	4	16	11 TH_SP15_GEN-APND	PST
2012	4	16	12 TH_SP15_GEN-APND	PST
2012	4	16	13 TH_SP15_GEN-APND	PST
2012	4	16	14 TH_SP15_GEN-APND	PST
2012	4	16	15 TH_SP15_GEN-APND	PST
2012	4	16	16 TH_SP15_GEN-APND	PST
2012	4	16	17 TH_SP15_GEN-APND	PST
2012	4	16	18 TH_SP15_GEN-APND	PST
2012	4	16	19 TH_SP15_GEN-APND	PST
2012	4	16	20 TH_SP15_GEN-APND	PST
2012	4	16	21 TH_SP15_GEN-APND	PST
2012	4	16	22 TH_SP15_GEN-APND	PST
2012	4	16	23 TH_SP15_GEN-APND	PST
2012	4	17	24 TH_SP15_GEN-APND	PST
2012	4	17	1 TH_SP15_GEN-APND	PST
2012	4	17	2 TH_SP15_GEN-APND	PST
2012	4	17	3 TH_SP15_GEN-APND	PST
2012	4	17	4 TH_SP15_GEN-APND	PST
2012	4	17	5 TH_SP15_GEN-APND	PST
2012	4	17	6 TH_SP15_GEN-APND	PST
2012	4	17	7 TH_SP15_GEN-APND	PST
2012	4	17	8 TH_SP15_GEN-APND	PST

2012	4	17	9 TH_SP15_GEN-APND	PST
2012	4	17	10 TH_SP15_GEN-APND	PST
2012	4	17	11 TH_SP15_GEN-APND	PST
2012	4	17	12 TH_SP15_GEN-APND	PST
2012	4	17	13 TH_SP15_GEN-APND	PST
2012	4	17	14 TH_SP15_GEN-APND	PST
2012	4	17	15 TH_SP15_GEN-APND	PST
2012	4	17	16 TH_SP15_GEN-APND	PST
2012	4	17	17 TH_SP15_GEN-APND	PST
2012	4	17	18 TH_SP15_GEN-APND	PST
2012	4	17	19 TH_SP15_GEN-APND	PST
2012	4	17	20 TH_SP15_GEN-APND	PST
2012	4	17	21 TH_SP15_GEN-APND	PST
2012	4	17	22 TH_SP15_GEN-APND	PST
2012	4	17	23 TH_SP15_GEN-APND	PST
2012	4	18	24 TH_SP15_GEN-APND	PST
2012	4	18	1 TH_SP15_GEN-APND	PST
2012	4	18	2 TH_SP15_GEN-APND	PST
2012	4	18	3 TH_SP15_GEN-APND	PST
2012	4	18	4 TH_SP15_GEN-APND	PST
2012	4	18	5 TH_SP15_GEN-APND	PST
2012	4	18	6 TH_SP15_GEN-APND	PST
2012	4	18	7 TH_SP15_GEN-APND	PST
2012	4	18	8 TH_SP15_GEN-APND	PST
2012	4	18	9 TH_SP15_GEN-APND	PST
2012	4	18	10 TH_SP15_GEN-APND	PST
2012	4	18	11 TH_SP15_GEN-APND	PST
2012	4	18	12 TH_SP15_GEN-APND	PST
2012	4	18	13 TH_SP15_GEN-APND	PST
2012	4	18	14 TH_SP15_GEN-APND	PST
2012	4	18	15 TH_SP15_GEN-APND	PST
2012	4	18	16 TH_SP15_GEN-APND	PST
2012	4	18	17 TH_SP15_GEN-APND	PST
2012	4	18	18 TH_SP15_GEN-APND	PST
2012	4	18	19 TH_SP15_GEN-APND	PST
2012	4	18	20 TH_SP15_GEN-APND	PST
2012	4	18	21 TH_SP15_GEN-APND	PST
2012	4	18	22 TH_SP15_GEN-APND	PST
2012	4	18	23 TH_SP15_GEN-APND	PST
2012	4	19	24 TH_SP15_GEN-APND	PST
2012	4	19	1 TH_SP15_GEN-APND	PST
2012	4	19	2 TH_SP15_GEN-APND	PST
2012	4	19	3 TH_SP15_GEN-APND	PST
2012	4	19	4 TH_SP15_GEN-APND	PST
2012	4	19	5 TH_SP15_GEN-APND	PST
2012	4	19	6 TH_SP15_GEN-APND	PST
2012	4	19	7 TH_SP15_GEN-APND	PST

2012	4	19	8 TH_SP15_GEN-APND	PST
2012	4	19	9 TH_SP15_GEN-APND	PST
2012	4	19	10 TH_SP15_GEN-APND	PST
2012	4	19	11 TH_SP15_GEN-APND	PST
2012	4	19	12 TH_SP15_GEN-APND	PST
2012	4	19	13 TH_SP15_GEN-APND	PST
2012	4	19	14 TH_SP15_GEN-APND	PST
2012	4	19	15 TH_SP15_GEN-APND	PST
2012	4	19	16 TH_SP15_GEN-APND	PST
2012	4	19	17 TH_SP15_GEN-APND	PST
2012	4	19	18 TH_SP15_GEN-APND	PST
2012	4	19	19 TH_SP15_GEN-APND	PST
2012	4	19	20 TH_SP15_GEN-APND	PST
2012	4	19	21 TH_SP15_GEN-APND	PST
2012	4	19	22 TH_SP15_GEN-APND	PST
2012	4	19	23 TH_SP15_GEN-APND	PST
2012	4	20	24 TH_SP15_GEN-APND	PST
2012	4	20	1 TH_SP15_GEN-APND	PST
2012	4	20	2 TH_SP15_GEN-APND	PST
2012	4	20	3 TH_SP15_GEN-APND	PST
2012	4	20	4 TH_SP15_GEN-APND	PST
2012	4	20	5 TH_SP15_GEN-APND	PST
2012	4	20	6 TH_SP15_GEN-APND	PST
2012	4	20	7 TH_SP15_GEN-APND	PST
2012	4	20	8 TH_SP15_GEN-APND	PST
2012	4	20	9 TH_SP15_GEN-APND	PST
2012	4	20	10 TH_SP15_GEN-APND	PST
2012	4	20	11 TH_SP15_GEN-APND	PST
2012	4	20	12 TH_SP15_GEN-APND	PST
2012	4	20	13 TH_SP15_GEN-APND	PST
2012	4	20	14 TH_SP15_GEN-APND	PST
2012	4	20	15 TH_SP15_GEN-APND	PST
2012	4	20	16 TH_SP15_GEN-APND	PST
2012	4	20	17 TH_SP15_GEN-APND	PST
2012	4	20	18 TH_SP15_GEN-APND	PST
2012	4	20	19 TH_SP15_GEN-APND	PST
2012	4	20	20 TH_SP15_GEN-APND	PST
2012	4	20	21 TH_SP15_GEN-APND	PST
2012	4	20	22 TH_SP15_GEN-APND	PST
2012	4	20	23 TH_SP15_GEN-APND	PST
2012	4	21	24 TH_SP15_GEN-APND	PST
2012	4	21	1 TH_SP15_GEN-APND	PST
2012	4	21	2 TH_SP15_GEN-APND	PST
2012	4	21	3 TH_SP15_GEN-APND	PST
2012	4	21	4 TH_SP15_GEN-APND	PST
2012	4	21	5 TH_SP15_GEN-APND	PST
2012	4	21	6 TH_SP15_GEN-APND	PST



2012	4	21	7 TH_SP15_GEN-APND	PST
2012	4	21	8 TH_SP15_GEN-APND	PST
2012	4	21	9 TH_SP15_GEN-APND	PST
2012	4	21	10 TH_SP15_GEN-APND	PST
2012	4	21	11 TH_SP15_GEN-APND	PST
2012	4	21	12 TH_SP15_GEN-APND	PST
2012	4	21	13 TH_SP15_GEN-APND	PST
2012	4	21	14 TH_SP15_GEN-APND	PST
2012	4	21	15 TH_SP15_GEN-APND	PST
2012	4	21	16 TH_SP15_GEN-APND	PST
2012	4	21	17 TH_SP15_GEN-APND	PST
2012	4	21	18 TH_SP15_GEN-APND	PST
2012	4	21	19 TH_SP15_GEN-APND	PST
2012	4	21	20 TH_SP15_GEN-APND	PST
2012	4	21	21 TH_SP15_GEN-APND	PST
2012	4	21	22 TH_SP15_GEN-APND	PST
2012	4	21	23 TH_SP15_GEN-APND	PST
2012	4	22	24 TH_SP15_GEN-APND	PST
2012	4	22	1 TH_SP15_GEN-APND	PST
2012	4	22	2 TH_SP15_GEN-APND	PST
2012	4	22	3 TH_SP15_GEN-APND	PST
2012	4	22	4 TH_SP15_GEN-APND	PST
2012	4	22	5 TH_SP15_GEN-APND	PST
2012	4	22	6 TH_SP15_GEN-APND	PST
2012	4	22	7 TH_SP15_GEN-APND	PST
2012	4	22	8 TH_SP15_GEN-APND	PST
2012	4	22	9 TH_SP15_GEN-APND	PST
2012	4	22	10 TH_SP15_GEN-APND	PST
2012	4	22	11 TH_SP15_GEN-APND	PST
2012	4	22	12 TH_SP15_GEN-APND	PST
2012	4	22	13 TH_SP15_GEN-APND	PST
2012	4	22	14 TH_SP15_GEN-APND	PST
2012	4	22	15 TH_SP15_GEN-APND	PST
2012	4	22	16 TH_SP15_GEN-APND	PST
2012	4	22	17 TH_SP15_GEN-APND	PST
2012	4	22	18 TH_SP15_GEN-APND	PST
2012	4	22	19 TH_SP15_GEN-APND	PST
2012	4	22	20 TH_SP15_GEN-APND	PST
2012	4	22	21 TH_SP15_GEN-APND	PST
2012	4	22	22 TH_SP15_GEN-APND	PST
2012	4	22	23 TH_SP15_GEN-APND	PST
2012	4	23	24 TH_SP15_GEN-APND	PST
2012	4	23	1 TH_SP15_GEN-APND	PST
2012	4	23	2 TH_SP15_GEN-APND	PST
2012	4	23	3 TH_SP15_GEN-APND	PST
2012	4	23	4 TH_SP15_GEN-APND	PST
2012	4	23	5 TH_SP15_GEN-APND	PST

2012	4	23	6 TH_SP15_GEN-APND	PST
2012	4	23	7 TH_SP15_GEN-APND	PST
2012	4	23	8 TH_SP15_GEN-APND	PST
2012	4	23	9 TH_SP15_GEN-APND	PST
2012	4	23	10 TH_SP15_GEN-APND	PST
2012	4	23	11 TH_SP15_GEN-APND	PST
2012	4	23	12 TH_SP15_GEN-APND	PST
2012	4	23	13 TH_SP15_GEN-APND	PST
2012	4	23	14 TH_SP15_GEN-APND	PST
2012	4	23	15 TH_SP15_GEN-APND	PST
2012	4	23	16 TH_SP15_GEN-APND	PST
2012	4	23	17 TH_SP15_GEN-APND	PST
2012	4	23	18 TH_SP15_GEN-APND	PST
2012	4	23	19 TH_SP15_GEN-APND	PST
2012	4	23	20 TH_SP15_GEN-APND	PST
2012	4	23	21 TH_SP15_GEN-APND	PST
2012	4	23	22 TH_SP15_GEN-APND	PST
2012	4	23	23 TH_SP15_GEN-APND	PST
2012	4	24	24 TH_SP15_GEN-APND	PST
2012	4	24	1 TH_SP15_GEN-APND	PST
2012	4	24	2 TH_SP15_GEN-APND	PST
2012	4	24	3 TH_SP15_GEN-APND	PST
2012	4	24	4 TH_SP15_GEN-APND	PST
2012	4	24	5 TH_SP15_GEN-APND	PST
2012	4	24	6 TH_SP15_GEN-APND	PST
2012	4	24	7 TH_SP15_GEN-APND	PST
2012	4	24	8 TH_SP15_GEN-APND	PST
2012	4	24	9 TH_SP15_GEN-APND	PST
2012	4	24	10 TH_SP15_GEN-APND	PST
2012	4	24	11 TH_SP15_GEN-APND	PST
2012	4	24	12 TH_SP15_GEN-APND	PST
2012	4	24	13 TH_SP15_GEN-APND	PST
2012	4	24	14 TH_SP15_GEN-APND	PST
2012	4	24	15 TH_SP15_GEN-APND	PST
2012	4	24	16 TH_SP15_GEN-APND	PST
2012	4	24	17 TH_SP15_GEN-APND	PST
2012	4	24	18 TH_SP15_GEN-APND	PST
2012	4	24	19 TH_SP15_GEN-APND	PST
2012	4	24	20 TH_SP15_GEN-APND	PST
2012	4	24	21 TH_SP15_GEN-APND	PST
2012	4	24	22 TH_SP15_GEN-APND	PST
2012	4	24	23 TH_SP15_GEN-APND	PST
2012	4	25	24 TH_SP15_GEN-APND	PST
2012	4	25	1 TH_SP15_GEN-APND	PST
2012	4	25	2 TH_SP15_GEN-APND	PST
2012	4	25	3 TH_SP15_GEN-APND	PST
2012	4	25	4 TH_SP15_GEN-APND	PST

2012	4	25	5 TH_SP15_GEN-APND	PST
2012	4	25	6 TH_SP15_GEN-APND	PST
2012	4	25	7 TH_SP15_GEN-APND	PST
2012	4	25	8 TH_SP15_GEN-APND	PST
2012	4	25	9 TH_SP15_GEN-APND	PST
2012	4	25	10 TH_SP15_GEN-APND	PST
2012	4	25	11 TH_SP15_GEN-APND	PST
2012	4	25	12 TH_SP15_GEN-APND	PST
2012	4	25	13 TH_SP15_GEN-APND	PST
2012	4	25	14 TH_SP15_GEN-APND	PST
2012	4	25	15 TH_SP15_GEN-APND	PST
2012	4	25	16 TH_SP15_GEN-APND	PST
2012	4	25	17 TH_SP15_GEN-APND	PST
2012	4	25	18 TH_SP15_GEN-APND	PST
2012	4	25	19 TH_SP15_GEN-APND	PST
2012	4	25	20 TH_SP15_GEN-APND	PST
2012	4	25	21 TH_SP15_GEN-APND	PST
2012	4	25	22 TH_SP15_GEN-APND	PST
2012	4	25	23 TH_SP15_GEN-APND	PST
2012	4	26	24 TH_SP15_GEN-APND	PST
2012	4	26	1 TH_SP15_GEN-APND	PST
2012	4	26	2 TH_SP15_GEN-APND	PST
2012	4	26	3 TH_SP15_GEN-APND	PST
2012	4	26	4 TH_SP15_GEN-APND	PST
2012	4	26	5 TH_SP15_GEN-APND	PST
2012	4	26	6 TH_SP15_GEN-APND	PST
2012	4	26	7 TH_SP15_GEN-APND	PST
2012	4	26	8 TH_SP15_GEN-APND	PST
2012	4	26	9 TH_SP15_GEN-APND	PST
2012	4	26	10 TH_SP15_GEN-APND	PST
2012	4	26	11 TH_SP15_GEN-APND	PST
2012	4	26	12 TH_SP15_GEN-APND	PST
2012	4	26	13 TH_SP15_GEN-APND	PST
2012	4	26	14 TH_SP15_GEN-APND	PST
2012	4	26	15 TH_SP15_GEN-APND	PST
2012	4	26	16 TH_SP15_GEN-APND	PST
2012	4	26	17 TH_SP15_GEN-APND	PST
2012	4	26	18 TH_SP15_GEN-APND	PST
2012	4	26	19 TH_SP15_GEN-APND	PST
2012	4	26	20 TH_SP15_GEN-APND	PST
2012	4	26	21 TH_SP15_GEN-APND	PST
2012	4	26	22 TH_SP15_GEN-APND	PST
2012	4	26	23 TH_SP15_GEN-APND	PST
2012	4	27	24 TH_SP15_GEN-APND	PST
2012	4	27	1 TH_SP15_GEN-APND	PST
2012	4	27	2 TH_SP15_GEN-APND	PST
2012	4	27	3 TH_SP15_GEN-APND	PST

2012	4	27	4 TH_SP15_GEN-APND	PST
2012	4	27	5 TH_SP15_GEN-APND	PST
2012	4	27	6 TH_SP15_GEN-APND	PST
2012	4	27	7 TH_SP15_GEN-APND	PST
2012	4	27	8 TH_SP15_GEN-APND	PST
2012	4	27	9 TH_SP15_GEN-APND	PST
2012	4	27	10 TH_SP15_GEN-APND	PST
2012	4	27	11 TH_SP15_GEN-APND	PST
2012	4	27	12 TH_SP15_GEN-APND	PST
2012	4	27	13 TH_SP15_GEN-APND	PST
2012	4	27	14 TH_SP15_GEN-APND	PST
2012	4	27	15 TH_SP15_GEN-APND	PST
2012	4	27	16 TH_SP15_GEN-APND	PST
2012	4	27	17 TH_SP15_GEN-APND	PST
2012	4	27	18 TH_SP15_GEN-APND	PST
2012	4	27	19 TH_SP15_GEN-APND	PST
2012	4	27	20 TH_SP15_GEN-APND	PST
2012	4	27	21 TH_SP15_GEN-APND	PST
2012	4	27	22 TH_SP15_GEN-APND	PST
2012	4	27	23 TH_SP15_GEN-APND	PST
2012	4	28	24 TH_SP15_GEN-APND	PST
2012	4	28	1 TH_SP15_GEN-APND	PST
2012	4	28	2 TH_SP15_GEN-APND	PST
2012	4	28	3 TH_SP15_GEN-APND	PST
2012	4	28	4 TH_SP15_GEN-APND	PST
2012	4	28	5 TH_SP15_GEN-APND	PST
2012	4	28	6 TH_SP15_GEN-APND	PST
2012	4	28	7 TH_SP15_GEN-APND	PST
2012	4	28	8 TH_SP15_GEN-APND	PST
2012	4	28	9 TH_SP15_GEN-APND	PST
2012	4	28	10 TH_SP15_GEN-APND	PST
2012	4	28	11 TH_SP15_GEN-APND	PST
2012	4	28	12 TH_SP15_GEN-APND	PST
2012	4	28	13 TH_SP15_GEN-APND	PST
2012	4	28	14 TH_SP15_GEN-APND	PST
2012	4	28	15 TH_SP15_GEN-APND	PST
2012	4	28	16 TH_SP15_GEN-APND	PST
2012	4	28	17 TH_SP15_GEN-APND	PST
2012	4	28	18 TH_SP15_GEN-APND	PST
2012	4	28	19 TH_SP15_GEN-APND	PST
2012	4	28	20 TH_SP15_GEN-APND	PST
2012	4	28	21 TH_SP15_GEN-APND	PST
2012	4	28	22 TH_SP15_GEN-APND	PST
2012	4	28	23 TH_SP15_GEN-APND	PST
2012	4	29	24 TH_SP15_GEN-APND	PST
2012	4	29	1 TH_SP15_GEN-APND	PST
2012	4	29	2 TH_SP15_GEN-APND	PST

2012	4	29	3 TH_SP15_GEN-APND	PST
2012	4	29	4 TH_SP15_GEN-APND	PST
2012	4	29	5 TH_SP15_GEN-APND	PST
2012	4	29	6 TH_SP15_GEN-APND	PST
2012	4	29	7 TH_SP15_GEN-APND	PST
2012	4	29	8 TH_SP15_GEN-APND	PST
2012	4	29	9 TH_SP15_GEN-APND	PST
2012	4	29	10 TH_SP15_GEN-APND	PST
2012	4	29	11 TH_SP15_GEN-APND	PST
2012	4	29	12 TH_SP15_GEN-APND	PST
2012	4	29	13 TH_SP15_GEN-APND	PST
2012	4	29	14 TH_SP15_GEN-APND	PST
2012	4	29	15 TH_SP15_GEN-APND	PST
2012	4	29	16 TH_SP15_GEN-APND	PST
2012	4	29	17 TH_SP15_GEN-APND	PST
2012	4	29	18 TH_SP15_GEN-APND	PST
2012	4	29	19 TH_SP15_GEN-APND	PST
2012	4	29	20 TH_SP15_GEN-APND	PST
2012	4	29	21 TH_SP15_GEN-APND	PST
2012	4	29	22 TH_SP15_GEN-APND	PST
2012	4	29	23 TH_SP15_GEN-APND	PST
2012	4	30	24 TH_SP15_GEN-APND	PST
2012	4	30	1 TH_SP15_GEN-APND	PST
2012	4	30	2 TH_SP15_GEN-APND	PST
2012	4	30	3 TH_SP15_GEN-APND	PST
2012	4	30	4 TH_SP15_GEN-APND	PST
2012	4	30	5 TH_SP15_GEN-APND	PST
2012	4	30	6 TH_SP15_GEN-APND	PST
2012	4	30	7 TH_SP15_GEN-APND	PST
2012	4	30	8 TH_SP15_GEN-APND	PST
2012	4	30	9 TH_SP15_GEN-APND	PST
2012	4	30	10 TH_SP15_GEN-APND	PST
2012	4	30	11 TH_SP15_GEN-APND	PST
2012	4	30	12 TH_SP15_GEN-APND	PST
2012	4	30	13 TH_SP15_GEN-APND	PST
2012	4	30	14 TH_SP15_GEN-APND	PST
2012	4	30	15 TH_SP15_GEN-APND	PST
2012	4	30	16 TH_SP15_GEN-APND	PST
2012	4	30	17 TH_SP15_GEN-APND	PST
2012	4	30	18 TH_SP15_GEN-APND	PST
2012	4	30	19 TH_SP15_GEN-APND	PST
2012	4	30	20 TH_SP15_GEN-APND	PST
2012	4	30	21 TH_SP15_GEN-APND	PST
2012	4	30	22 TH_SP15_GEN-APND	PST
2012	4	30	23 TH_SP15_GEN-APND	PST
2012	4	30	24 TH_SP15_GEN-APND	PST
2012	5	1	1 TH_SP15_GEN-APND	PST

2012	5	1	2 TH_SP15_GEN-APND	PST
2012	5	1	3 TH_SP15_GEN-APND	PST
2012	5	1	4 TH_SP15_GEN-APND	PST
2012	5	1	5 TH_SP15_GEN-APND	PST
2012	5	1	6 TH_SP15_GEN-APND	PST
2012	5	1	7 TH_SP15_GEN-APND	PST
2012	5	1	8 TH_SP15_GEN-APND	PST
2012	5	1	9 TH_SP15_GEN-APND	PST
2012	5	1	10 TH_SP15_GEN-APND	PST
2012	5	1	11 TH_SP15_GEN-APND	PST
2012	5	1	12 TH_SP15_GEN-APND	PST
2012	5	1	13 TH_SP15_GEN-APND	PST
2012	5	1	14 TH_SP15_GEN-APND	PST
2012	5	1	15 TH_SP15_GEN-APND	PST
2012	5	1	16 TH_SP15_GEN-APND	PST
2012	5	1	17 TH_SP15_GEN-APND	PST
2012	5	1	18 TH_SP15_GEN-APND	PST
2012	5	1	19 TH_SP15_GEN-APND	PST
2012	5	1	20 TH_SP15_GEN-APND	PST
2012	5	1	21 TH_SP15_GEN-APND	PST
2012	5	1	22 TH_SP15_GEN-APND	PST
2012	5	1	23 TH_SP15_GEN-APND	PST
2012	5	1	24 TH_SP15_GEN-APND	PST
2012	5	2	1 TH_SP15_GEN-APND	PST
2012	5	2	2 TH_SP15_GEN-APND	PST
2012	5	2	3 TH_SP15_GEN-APND	PST
2012	5	2	4 TH_SP15_GEN-APND	PST
2012	5	2	5 TH_SP15_GEN-APND	PST
2012	5	2	6 TH_SP15_GEN-APND	PST
2012	5	2	7 TH_SP15_GEN-APND	PST
2012	5	2	8 TH_SP15_GEN-APND	PST
2012	5	2	9 TH_SP15_GEN-APND	PST
2012	5	2	10 TH_SP15_GEN-APND	PST
2012	5	2	11 TH_SP15_GEN-APND	PST
2012	5	2	12 TH_SP15_GEN-APND	PST
2012	5	2	13 TH_SP15_GEN-APND	PST
2012	5	2	14 TH_SP15_GEN-APND	PST
2012	5	2	15 TH_SP15_GEN-APND	PST
2012	5	2	16 TH_SP15_GEN-APND	PST
2012	5	2	17 TH_SP15_GEN-APND	PST
2012	5	2	18 TH_SP15_GEN-APND	PST
2012	5	2	19 TH_SP15_GEN-APND	PST
2012	5	2	20 TH_SP15_GEN-APND	PST
2012	5	2	21 TH_SP15_GEN-APND	PST
2012	5	2	22 TH_SP15_GEN-APND	PST
2012	5	2	23 TH_SP15_GEN-APND	PST
2012	5	2	24 TH_SP15_GEN-APND	PST

2012	5	3	1 TH_SP15_GEN-APND	PST
2012	5	3	2 TH_SP15_GEN-APND	PST
2012	5	3	3 TH_SP15_GEN-APND	PST
2012	5	3	4 TH_SP15_GEN-APND	PST
2012	5	3	5 TH_SP15_GEN-APND	PST
2012	5	3	6 TH_SP15_GEN-APND	PST
2012	5	3	7 TH_SP15_GEN-APND	PST
2012	5	3	8 TH_SP15_GEN-APND	PST
2012	5	3	9 TH_SP15_GEN-APND	PST
2012	5	3	10 TH_SP15_GEN-APND	PST
2012	5	3	11 TH_SP15_GEN-APND	PST
2012	5	3	12 TH_SP15_GEN-APND	PST
2012	5	3	13 TH_SP15_GEN-APND	PST
2012	5	3	14 TH_SP15_GEN-APND	PST
2012	5	3	15 TH_SP15_GEN-APND	PST
2012	5	3	16 TH_SP15_GEN-APND	PST
2012	5	3	17 TH_SP15_GEN-APND	PST
2012	5	3	18 TH_SP15_GEN-APND	PST
2012	5	3	19 TH_SP15_GEN-APND	PST
2012	5	3	20 TH_SP15_GEN-APND	PST
2012	5	3	21 TH_SP15_GEN-APND	PST
2012	5	3	22 TH_SP15_GEN-APND	PST
2012	5	3	23 TH_SP15_GEN-APND	PST
2012	5	3	24 TH_SP15_GEN-APND	PST
2012	5	4	1 TH_SP15_GEN-APND	PST
2012	5	4	2 TH_SP15_GEN-APND	PST
2012	5	4	3 TH_SP15_GEN-APND	PST
2012	5	4	4 TH_SP15_GEN-APND	PST
2012	5	4	5 TH_SP15_GEN-APND	PST
2012	5	4	6 TH_SP15_GEN-APND	PST
2012	5	4	7 TH_SP15_GEN-APND	PST
2012	5	4	8 TH_SP15_GEN-APND	PST
2012	5	4	9 TH_SP15_GEN-APND	PST
2012	5	4	10 TH_SP15_GEN-APND	PST
2012	5	4	11 TH_SP15_GEN-APND	PST
2012	5	4	12 TH_SP15_GEN-APND	PST
2012	5	4	13 TH_SP15_GEN-APND	PST
2012	5	4	14 TH_SP15_GEN-APND	PST
2012	5	4	15 TH_SP15_GEN-APND	PST
2012	5	4	16 TH_SP15_GEN-APND	PST
2012	5	4	17 TH_SP15_GEN-APND	PST
2012	5	4	18 TH_SP15_GEN-APND	PST
2012	5	4	19 TH_SP15_GEN-APND	PST
2012	5	4	20 TH_SP15_GEN-APND	PST
2012	5	4	21 TH_SP15_GEN-APND	PST
2012	5	4	22 TH_SP15_GEN-APND	PST
2012	5	4	23 TH_SP15_GEN-APND	PST

2012	5	4	24 TH_SP15_GEN-APND	PST
2012	5	5	1 TH_SP15_GEN-APND	PST
2012	5	5	2 TH_SP15_GEN-APND	PST
2012	5	5	3 TH_SP15_GEN-APND	PST
2012	5	5	4 TH_SP15_GEN-APND	PST
2012	5	5	5 TH_SP15_GEN-APND	PST
2012	5	5	6 TH_SP15_GEN-APND	PST
2012	5	5	7 TH_SP15_GEN-APND	PST
2012	5	5	8 TH_SP15_GEN-APND	PST
2012	5	5	9 TH_SP15_GEN-APND	PST
2012	5	5	10 TH_SP15_GEN-APND	PST
2012	5	5	11 TH_SP15_GEN-APND	PST
2012	5	5	12 TH_SP15_GEN-APND	PST
2012	5	5	13 TH_SP15_GEN-APND	PST
2012	5	5	14 TH_SP15_GEN-APND	PST
2012	5	5	15 TH_SP15_GEN-APND	PST
2012	5	5	16 TH_SP15_GEN-APND	PST
2012	5	5	17 TH_SP15_GEN-APND	PST
2012	5	5	18 TH_SP15_GEN-APND	PST
2012	5	5	19 TH_SP15_GEN-APND	PST
2012	5	5	20 TH_SP15_GEN-APND	PST
2012	5	5	21 TH_SP15_GEN-APND	PST
2012	5	5	22 TH_SP15_GEN-APND	PST
2012	5	5	23 TH_SP15_GEN-APND	PST
2012	5	5	24 TH_SP15_GEN-APND	PST
2012	5	6	1 TH_SP15_GEN-APND	PST
2012	5	6	2 TH_SP15_GEN-APND	PST
2012	5	6	3 TH_SP15_GEN-APND	PST
2012	5	6	4 TH_SP15_GEN-APND	PST
2012	5	6	5 TH_SP15_GEN-APND	PST
2012	5	6	6 TH_SP15_GEN-APND	PST
2012	5	6	7 TH_SP15_GEN-APND	PST
2012	5	6	8 TH_SP15_GEN-APND	PST
2012	5	6	9 TH_SP15_GEN-APND	PST
2012	5	6	10 TH_SP15_GEN-APND	PST
2012	5	6	11 TH_SP15_GEN-APND	PST
2012	5	6	12 TH_SP15_GEN-APND	PST
2012	5	6	13 TH_SP15_GEN-APND	PST
2012	5	6	14 TH_SP15_GEN-APND	PST
2012	5	6	15 TH_SP15_GEN-APND	PST
2012	5	6	16 TH_SP15_GEN-APND	PST
2012	5	6	17 TH_SP15_GEN-APND	PST
2012	5	6	18 TH_SP15_GEN-APND	PST
2012	5	6	19 TH_SP15_GEN-APND	PST
2012	5	6	20 TH_SP15_GEN-APND	PST
2012	5	6	21 TH_SP15_GEN-APND	PST
2012	5	6	22 TH_SP15_GEN-APND	PST



2012	5	6	23 TH_SP15_GEN-APND	PST
2012	5	6	24 TH_SP15_GEN-APND	PST
2012	5	7	1 TH_SP15_GEN-APND	PST
2012	5	7	2 TH_SP15_GEN-APND	PST
2012	5	7	3 TH_SP15_GEN-APND	PST
2012	5	7	4 TH_SP15_GEN-APND	PST
2012	5	7	5 TH_SP15_GEN-APND	PST
2012	5	7	6 TH_SP15_GEN-APND	PST
2012	5	7	7 TH_SP15_GEN-APND	PST
2012	5	7	8 TH_SP15_GEN-APND	PST
2012	5	7	9 TH_SP15_GEN-APND	PST
2012	5	7	10 TH_SP15_GEN-APND	PST
2012	5	7	11 TH_SP15_GEN-APND	PST
2012	5	7	12 TH_SP15_GEN-APND	PST
2012	5	7	13 TH_SP15_GEN-APND	PST
2012	5	7	14 TH_SP15_GEN-APND	PST
2012	5	7	15 TH_SP15_GEN-APND	PST
2012	5	7	16 TH_SP15_GEN-APND	PST
2012	5	7	17 TH_SP15_GEN-APND	PST
2012	5	7	18 TH_SP15_GEN-APND	PST
2012	5	7	19 TH_SP15_GEN-APND	PST
2012	5	7	20 TH_SP15_GEN-APND	PST
2012	5	7	21 TH_SP15_GEN-APND	PST
2012	5	7	22 TH_SP15_GEN-APND	PST
2012	5	7	23 TH_SP15_GEN-APND	PST
2012	5	7	24 TH_SP15_GEN-APND	PST
2012	5	8	1 TH_SP15_GEN-APND	PST
2012	5	8	2 TH_SP15_GEN-APND	PST
2012	5	8	3 TH_SP15_GEN-APND	PST
2012	5	8	4 TH_SP15_GEN-APND	PST
2012	5	8	5 TH_SP15_GEN-APND	PST
2012	5	8	6 TH_SP15_GEN-APND	PST
2012	5	8	7 TH_SP15_GEN-APND	PST
2012	5	8	8 TH_SP15_GEN-APND	PST
2012	5	8	9 TH_SP15_GEN-APND	PST
2012	5	8	10 TH_SP15_GEN-APND	PST
2012	5	8	11 TH_SP15_GEN-APND	PST
2012	5	8	12 TH_SP15_GEN-APND	PST
2012	5	8	13 TH_SP15_GEN-APND	PST
2012	5	8	14 TH_SP15_GEN-APND	PST
2012	5	8	15 TH_SP15_GEN-APND	PST
2012	5	8	16 TH_SP15_GEN-APND	PST
2012	5	8	17 TH_SP15_GEN-APND	PST
2012	5	8	18 TH_SP15_GEN-APND	PST
2012	5	8	19 TH_SP15_GEN-APND	PST
2012	5	8	20 TH_SP15_GEN-APND	PST
2012	5	8	21 TH_SP15_GEN-APND	PST

2012	5	8	22 TH_SP15_GEN-APND	PST
2012	5	8	23 TH_SP15_GEN-APND	PST
2012	5	8	24 TH_SP15_GEN-APND	PST
2012	5	9	1 TH_SP15_GEN-APND	PST
2012	5	9	2 TH_SP15_GEN-APND	PST
2012	5	9	3 TH_SP15_GEN-APND	PST
2012	5	9	4 TH_SP15_GEN-APND	PST
2012	5	9	5 TH_SP15_GEN-APND	PST
2012	5	9	6 TH_SP15_GEN-APND	PST
2012	5	9	7 TH_SP15_GEN-APND	PST
2012	5	9	8 TH_SP15_GEN-APND	PST
2012	5	9	9 TH_SP15_GEN-APND	PST
2012	5	9	10 TH_SP15_GEN-APND	PST
2012	5	9	11 TH_SP15_GEN-APND	PST
2012	5	9	12 TH_SP15_GEN-APND	PST
2012	5	9	13 TH_SP15_GEN-APND	PST
2012	5	9	14 TH_SP15_GEN-APND	PST
2012	5	9	15 TH_SP15_GEN-APND	PST
2012	5	9	16 TH_SP15_GEN-APND	PST
2012	5	9	17 TH_SP15_GEN-APND	PST
2012	5	9	18 TH_SP15_GEN-APND	PST
2012	5	9	19 TH_SP15_GEN-APND	PST
2012	5	9	20 TH_SP15_GEN-APND	PST
2012	5	9	21 TH_SP15_GEN-APND	PST
2012	5	9	22 TH_SP15_GEN-APND	PST
2012	5	9	23 TH_SP15_GEN-APND	PST
2012	5	9	24 TH_SP15_GEN-APND	PST
2012	5	10	1 TH_SP15_GEN-APND	PST
2012	5	10	2 TH_SP15_GEN-APND	PST
2012	5	10	3 TH_SP15_GEN-APND	PST
2012	5	10	4 TH_SP15_GEN-APND	PST
2012	5	10	5 TH_SP15_GEN-APND	PST
2012	5	10	6 TH_SP15_GEN-APND	PST
2012	5	10	7 TH_SP15_GEN-APND	PST
2012	5	10	8 TH_SP15_GEN-APND	PST
2012	5	10	9 TH_SP15_GEN-APND	PST
2012	5	10	10 TH_SP15_GEN-APND	PST
2012	5	10	11 TH_SP15_GEN-APND	PST
2012	5	10	12 TH_SP15_GEN-APND	PST
2012	5	10	13 TH_SP15_GEN-APND	PST
2012	5	10	14 TH_SP15_GEN-APND	PST
2012	5	10	15 TH_SP15_GEN-APND	PST
2012	5	10	16 TH_SP15_GEN-APND	PST
2012	5	10	17 TH_SP15_GEN-APND	PST
2012	5	10	18 TH_SP15_GEN-APND	PST
2012	5	10	19 TH_SP15_GEN-APND	PST
2012	5	10	20 TH_SP15_GEN-APND	PST

2012	5	10	21 TH_SP15_GEN-APND	PST
2012	5	10	22 TH_SP15_GEN-APND	PST
2012	5	10	23 TH_SP15_GEN-APND	PST
2012	5	10	24 TH_SP15_GEN-APND	PST
2012	5	11	1 TH_SP15_GEN-APND	PST
2012	5	11	2 TH_SP15_GEN-APND	PST
2012	5	11	3 TH_SP15_GEN-APND	PST
2012	5	11	4 TH_SP15_GEN-APND	PST
2012	5	11	5 TH_SP15_GEN-APND	PST
2012	5	11	6 TH_SP15_GEN-APND	PST
2012	5	11	7 TH_SP15_GEN-APND	PST
2012	5	11	8 TH_SP15_GEN-APND	PST
2012	5	11	9 TH_SP15_GEN-APND	PST
2012	5	11	10 TH_SP15_GEN-APND	PST
2012	5	11	11 TH_SP15_GEN-APND	PST
2012	5	11	12 TH_SP15_GEN-APND	PST
2012	5	11	13 TH_SP15_GEN-APND	PST
2012	5	11	14 TH_SP15_GEN-APND	PST
2012	5	11	15 TH_SP15_GEN-APND	PST
2012	5	11	16 TH_SP15_GEN-APND	PST
2012	5	11	17 TH_SP15_GEN-APND	PST
2012	5	11	18 TH_SP15_GEN-APND	PST
2012	5	11	19 TH_SP15_GEN-APND	PST
2012	5	11	20 TH_SP15_GEN-APND	PST
2012	5	11	21 TH_SP15_GEN-APND	PST
2012	5	11	22 TH_SP15_GEN-APND	PST
2012	5	11	23 TH_SP15_GEN-APND	PST
2012	5	12	24 TH_SP15_GEN-APND	PST
2012	5	12	1 TH_SP15_GEN-APND	PST
2012	5	12	2 TH_SP15_GEN-APND	PST
2012	5	12	3 TH_SP15_GEN-APND	PST
2012	5	12	4 TH_SP15_GEN-APND	PST
2012	5	12	5 TH_SP15_GEN-APND	PST
2012	5	12	6 TH_SP15_GEN-APND	PST
2012	5	12	7 TH_SP15_GEN-APND	PST
2012	5	12	8 TH_SP15_GEN-APND	PST
2012	5	12	9 TH_SP15_GEN-APND	PST
2012	5	12	10 TH_SP15_GEN-APND	PST
2012	5	12	11 TH_SP15_GEN-APND	PST
2012	5	12	12 TH_SP15_GEN-APND	PST
2012	5	12	13 TH_SP15_GEN-APND	PST
2012	5	12	14 TH_SP15_GEN-APND	PST
2012	5	12	15 TH_SP15_GEN-APND	PST
2012	5	12	16 TH_SP15_GEN-APND	PST
2012	5	12	17 TH_SP15_GEN-APND	PST
2012	5	12	18 TH_SP15_GEN-APND	PST
2012	5	12	19 TH_SP15_GEN-APND	PST

2012	5	12	20 TH_SP15_GEN-APND	PST
2012	5	12	21 TH_SP15_GEN-APND	PST
2012	5	12	22 TH_SP15_GEN-APND	PST
2012	5	12	23 TH_SP15_GEN-APND	PST
2012	5	13	24 TH_SP15_GEN-APND	PST
2012	5	13	1 TH_SP15_GEN-APND	PST
2012	5	13	2 TH_SP15_GEN-APND	PST
2012	5	13	3 TH_SP15_GEN-APND	PST
2012	5	13	4 TH_SP15_GEN-APND	PST
2012	5	13	5 TH_SP15_GEN-APND	PST
2012	5	13	6 TH_SP15_GEN-APND	PST
2012	5	13	7 TH_SP15_GEN-APND	PST
2012	5	13	8 TH_SP15_GEN-APND	PST
2012	5	13	9 TH_SP15_GEN-APND	PST
2012	5	13	10 TH_SP15_GEN-APND	PST
2012	5	13	11 TH_SP15_GEN-APND	PST
2012	5	13	12 TH_SP15_GEN-APND	PST
2012	5	13	13 TH_SP15_GEN-APND	PST
2012	5	13	14 TH_SP15_GEN-APND	PST
2012	5	13	15 TH_SP15_GEN-APND	PST
2012	5	13	16 TH_SP15_GEN-APND	PST
2012	5	13	17 TH_SP15_GEN-APND	PST
2012	5	13	18 TH_SP15_GEN-APND	PST
2012	5	13	19 TH_SP15_GEN-APND	PST
2012	5	13	20 TH_SP15_GEN-APND	PST
2012	5	13	21 TH_SP15_GEN-APND	PST
2012	5	13	22 TH_SP15_GEN-APND	PST
2012	5	13	23 TH_SP15_GEN-APND	PST
2012	5	14	24 TH_SP15_GEN-APND	PST
2012	5	14	1 TH_SP15_GEN-APND	PST
2012	5	14	2 TH_SP15_GEN-APND	PST
2012	5	14	3 TH_SP15_GEN-APND	PST
2012	5	14	4 TH_SP15_GEN-APND	PST
2012	5	14	5 TH_SP15_GEN-APND	PST
2012	5	14	6 TH_SP15_GEN-APND	PST
2012	5	14	7 TH_SP15_GEN-APND	PST
2012	5	14	8 TH_SP15_GEN-APND	PST
2012	5	14	9 TH_SP15_GEN-APND	PST
2012	5	14	10 TH_SP15_GEN-APND	PST
2012	5	14	11 TH_SP15_GEN-APND	PST
2012	5	14	12 TH_SP15_GEN-APND	PST
2012	5	14	13 TH_SP15_GEN-APND	PST
2012	5	14	14 TH_SP15_GEN-APND	PST
2012	5	14	15 TH_SP15_GEN-APND	PST
2012	5	14	16 TH_SP15_GEN-APND	PST
2012	5	14	17 TH_SP15_GEN-APND	PST
2012	5	14	18 TH_SP15_GEN-APND	PST

2012	5	14	19 TH_SP15_GEN-APND	PST
2012	5	14	20 TH_SP15_GEN-APND	PST
2012	5	14	21 TH_SP15_GEN-APND	PST
2012	5	14	22 TH_SP15_GEN-APND	PST
2012	5	14	23 TH_SP15_GEN-APND	PST
2012	5	15	24 TH_SP15_GEN-APND	PST
2012	5	15	1 TH_SP15_GEN-APND	PST
2012	5	15	2 TH_SP15_GEN-APND	PST
2012	5	15	3 TH_SP15_GEN-APND	PST
2012	5	15	4 TH_SP15_GEN-APND	PST
2012	5	15	5 TH_SP15_GEN-APND	PST
2012	5	15	6 TH_SP15_GEN-APND	PST
2012	5	15	7 TH_SP15_GEN-APND	PST
2012	5	15	8 TH_SP15_GEN-APND	PST
2012	5	15	9 TH_SP15_GEN-APND	PST
2012	5	15	10 TH_SP15_GEN-APND	PST
2012	5	15	11 TH_SP15_GEN-APND	PST
2012	5	15	12 TH_SP15_GEN-APND	PST
2012	5	15	13 TH_SP15_GEN-APND	PST
2012	5	15	14 TH_SP15_GEN-APND	PST
2012	5	15	15 TH_SP15_GEN-APND	PST
2012	5	15	16 TH_SP15_GEN-APND	PST
2012	5	15	17 TH_SP15_GEN-APND	PST
2012	5	15	18 TH_SP15_GEN-APND	PST
2012	5	15	19 TH_SP15_GEN-APND	PST
2012	5	15	20 TH_SP15_GEN-APND	PST
2012	5	15	21 TH_SP15_GEN-APND	PST
2012	5	15	22 TH_SP15_GEN-APND	PST
2012	5	15	23 TH_SP15_GEN-APND	PST
2012	5	16	24 TH_SP15_GEN-APND	PST
2012	5	16	1 TH_SP15_GEN-APND	PST
2012	5	16	2 TH_SP15_GEN-APND	PST
2012	5	16	3 TH_SP15_GEN-APND	PST
2012	5	16	4 TH_SP15_GEN-APND	PST
2012	5	16	5 TH_SP15_GEN-APND	PST
2012	5	16	6 TH_SP15_GEN-APND	PST
2012	5	16	7 TH_SP15_GEN-APND	PST
2012	5	16	8 TH_SP15_GEN-APND	PST
2012	5	16	9 TH_SP15_GEN-APND	PST
2012	5	16	10 TH_SP15_GEN-APND	PST
2012	5	16	11 TH_SP15_GEN-APND	PST
2012	5	16	12 TH_SP15_GEN-APND	PST
2012	5	16	13 TH_SP15_GEN-APND	PST
2012	5	16	14 TH_SP15_GEN-APND	PST
2012	5	16	15 TH_SP15_GEN-APND	PST
2012	5	16	16 TH_SP15_GEN-APND	PST
2012	5	16	17 TH_SP15_GEN-APND	PST

2012	5	16	18 TH_SP15_GEN-APND	PST
2012	5	16	19 TH_SP15_GEN-APND	PST
2012	5	16	20 TH_SP15_GEN-APND	PST
2012	5	16	21 TH_SP15_GEN-APND	PST
2012	5	16	22 TH_SP15_GEN-APND	PST
2012	5	16	23 TH_SP15_GEN-APND	PST
2012	5	17	24 TH_SP15_GEN-APND	PST
2012	5	17	1 TH_SP15_GEN-APND	PST
2012	5	17	2 TH_SP15_GEN-APND	PST
2012	5	17	3 TH_SP15_GEN-APND	PST
2012	5	17	4 TH_SP15_GEN-APND	PST
2012	5	17	5 TH_SP15_GEN-APND	PST
2012	5	17	6 TH_SP15_GEN-APND	PST
2012	5	17	7 TH_SP15_GEN-APND	PST
2012	5	17	8 TH_SP15_GEN-APND	PST
2012	5	17	9 TH_SP15_GEN-APND	PST
2012	5	17	10 TH_SP15_GEN-APND	PST
2012	5	17	11 TH_SP15_GEN-APND	PST
2012	5	17	12 TH_SP15_GEN-APND	PST
2012	5	17	13 TH_SP15_GEN-APND	PST
2012	5	17	14 TH_SP15_GEN-APND	PST
2012	5	17	15 TH_SP15_GEN-APND	PST
2012	5	17	16 TH_SP15_GEN-APND	PST
2012	5	17	17 TH_SP15_GEN-APND	PST
2012	5	17	18 TH_SP15_GEN-APND	PST
2012	5	17	19 TH_SP15_GEN-APND	PST
2012	5	17	20 TH_SP15_GEN-APND	PST
2012	5	17	21 TH_SP15_GEN-APND	PST
2012	5	17	22 TH_SP15_GEN-APND	PST
2012	5	17	23 TH_SP15_GEN-APND	PST
2012	5	18	24 TH_SP15_GEN-APND	PST
2012	5	18	1 TH_SP15_GEN-APND	PST
2012	5	18	2 TH_SP15_GEN-APND	PST
2012	5	18	3 TH_SP15_GEN-APND	PST
2012	5	18	4 TH_SP15_GEN-APND	PST
2012	5	18	5 TH_SP15_GEN-APND	PST
2012	5	18	6 TH_SP15_GEN-APND	PST
2012	5	18	7 TH_SP15_GEN-APND	PST
2012	5	18	8 TH_SP15_GEN-APND	PST
2012	5	18	9 TH_SP15_GEN-APND	PST
2012	5	18	10 TH_SP15_GEN-APND	PST
2012	5	18	11 TH_SP15_GEN-APND	PST
2012	5	18	12 TH_SP15_GEN-APND	PST
2012	5	18	13 TH_SP15_GEN-APND	PST
2012	5	18	14 TH_SP15_GEN-APND	PST
2012	5	18	15 TH_SP15_GEN-APND	PST
2012	5	18	16 TH_SP15_GEN-APND	PST

2012	5	18	17 TH_SP15_GEN-APND	PST
2012	5	18	18 TH_SP15_GEN-APND	PST
2012	5	18	19 TH_SP15_GEN-APND	PST
2012	5	18	20 TH_SP15_GEN-APND	PST
2012	5	18	21 TH_SP15_GEN-APND	PST
2012	5	18	22 TH_SP15_GEN-APND	PST
2012	5	18	23 TH_SP15_GEN-APND	PST
2012	5	19	24 TH_SP15_GEN-APND	PST
2012	5	19	1 TH_SP15_GEN-APND	PST
2012	5	19	2 TH_SP15_GEN-APND	PST
2012	5	19	3 TH_SP15_GEN-APND	PST
2012	5	19	4 TH_SP15_GEN-APND	PST
2012	5	19	5 TH_SP15_GEN-APND	PST
2012	5	19	6 TH_SP15_GEN-APND	PST
2012	5	19	7 TH_SP15_GEN-APND	PST
2012	5	19	8 TH_SP15_GEN-APND	PST
2012	5	19	9 TH_SP15_GEN-APND	PST
2012	5	19	10 TH_SP15_GEN-APND	PST
2012	5	19	11 TH_SP15_GEN-APND	PST
2012	5	19	12 TH_SP15_GEN-APND	PST
2012	5	19	13 TH_SP15_GEN-APND	PST
2012	5	19	14 TH_SP15_GEN-APND	PST
2012	5	19	15 TH_SP15_GEN-APND	PST
2012	5	19	16 TH_SP15_GEN-APND	PST
2012	5	19	17 TH_SP15_GEN-APND	PST
2012	5	19	18 TH_SP15_GEN-APND	PST
2012	5	19	19 TH_SP15_GEN-APND	PST
2012	5	19	20 TH_SP15_GEN-APND	PST
2012	5	19	21 TH_SP15_GEN-APND	PST
2012	5	19	22 TH_SP15_GEN-APND	PST
2012	5	19	23 TH_SP15_GEN-APND	PST
2012	5	20	24 TH_SP15_GEN-APND	PST
2012	5	20	1 TH_SP15_GEN-APND	PST
2012	5	20	2 TH_SP15_GEN-APND	PST
2012	5	20	3 TH_SP15_GEN-APND	PST
2012	5	20	4 TH_SP15_GEN-APND	PST
2012	5	20	5 TH_SP15_GEN-APND	PST
2012	5	20	6 TH_SP15_GEN-APND	PST
2012	5	20	7 TH_SP15_GEN-APND	PST
2012	5	20	8 TH_SP15_GEN-APND	PST
2012	5	20	9 TH_SP15_GEN-APND	PST
2012	5	20	10 TH_SP15_GEN-APND	PST
2012	5	20	11 TH_SP15_GEN-APND	PST
2012	5	20	12 TH_SP15_GEN-APND	PST
2012	5	20	13 TH_SP15_GEN-APND	PST
2012	5	20	14 TH_SP15_GEN-APND	PST
2012	5	20	15 TH_SP15_GEN-APND	PST

2012	5	20	16 TH_SP15_GEN-APND	PST
2012	5	20	17 TH_SP15_GEN-APND	PST
2012	5	20	18 TH_SP15_GEN-APND	PST
2012	5	20	19 TH_SP15_GEN-APND	PST
2012	5	20	20 TH_SP15_GEN-APND	PST
2012	5	20	21 TH_SP15_GEN-APND	PST
2012	5	20	22 TH_SP15_GEN-APND	PST
2012	5	20	23 TH_SP15_GEN-APND	PST
2012	5	21	24 TH_SP15_GEN-APND	PST
2012	5	21	1 TH_SP15_GEN-APND	PST
2012	5	21	2 TH_SP15_GEN-APND	PST
2012	5	21	3 TH_SP15_GEN-APND	PST
2012	5	21	4 TH_SP15_GEN-APND	PST
2012	5	21	5 TH_SP15_GEN-APND	PST
2012	5	21	6 TH_SP15_GEN-APND	PST
2012	5	21	7 TH_SP15_GEN-APND	PST
2012	5	21	8 TH_SP15_GEN-APND	PST
2012	5	21	9 TH_SP15_GEN-APND	PST
2012	5	21	10 TH_SP15_GEN-APND	PST
2012	5	21	11 TH_SP15_GEN-APND	PST
2012	5	21	12 TH_SP15_GEN-APND	PST
2012	5	21	13 TH_SP15_GEN-APND	PST
2012	5	21	14 TH_SP15_GEN-APND	PST
2012	5	21	15 TH_SP15_GEN-APND	PST
2012	5	21	16 TH_SP15_GEN-APND	PST
2012	5	21	17 TH_SP15_GEN-APND	PST
2012	5	21	18 TH_SP15_GEN-APND	PST
2012	5	21	19 TH_SP15_GEN-APND	PST
2012	5	21	20 TH_SP15_GEN-APND	PST
2012	5	21	21 TH_SP15_GEN-APND	PST
2012	5	21	22 TH_SP15_GEN-APND	PST
2012	5	21	23 TH_SP15_GEN-APND	PST
2012	5	22	24 TH_SP15_GEN-APND	PST
2012	5	22	1 TH_SP15_GEN-APND	PST
2012	5	22	2 TH_SP15_GEN-APND	PST
2012	5	22	3 TH_SP15_GEN-APND	PST
2012	5	22	4 TH_SP15_GEN-APND	PST
2012	5	22	5 TH_SP15_GEN-APND	PST
2012	5	22	6 TH_SP15_GEN-APND	PST
2012	5	22	7 TH_SP15_GEN-APND	PST
2012	5	22	8 TH_SP15_GEN-APND	PST
2012	5	22	9 TH_SP15_GEN-APND	PST
2012	5	22	10 TH_SP15_GEN-APND	PST
2012	5	22	11 TH_SP15_GEN-APND	PST
2012	5	22	12 TH_SP15_GEN-APND	PST
2012	5	22	13 TH_SP15_GEN-APND	PST
2012	5	22	14 TH_SP15_GEN-APND	PST



2012	5	22	15 TH_SP15_GEN-APND	PST
2012	5	22	16 TH_SP15_GEN-APND	PST
2012	5	22	17 TH_SP15_GEN-APND	PST
2012	5	22	18 TH_SP15_GEN-APND	PST
2012	5	22	19 TH_SP15_GEN-APND	PST
2012	5	22	20 TH_SP15_GEN-APND	PST
2012	5	22	21 TH_SP15_GEN-APND	PST
2012	5	22	22 TH_SP15_GEN-APND	PST
2012	5	22	23 TH_SP15_GEN-APND	PST
2012	5	23	24 TH_SP15_GEN-APND	PST
2012	5	23	1 TH_SP15_GEN-APND	PST
2012	5	23	2 TH_SP15_GEN-APND	PST
2012	5	23	3 TH_SP15_GEN-APND	PST
2012	5	23	4 TH_SP15_GEN-APND	PST
2012	5	23	5 TH_SP15_GEN-APND	PST
2012	5	23	6 TH_SP15_GEN-APND	PST
2012	5	23	7 TH_SP15_GEN-APND	PST
2012	5	23	8 TH_SP15_GEN-APND	PST
2012	5	23	9 TH_SP15_GEN-APND	PST
2012	5	23	10 TH_SP15_GEN-APND	PST
2012	5	23	11 TH_SP15_GEN-APND	PST
2012	5	23	12 TH_SP15_GEN-APND	PST
2012	5	23	13 TH_SP15_GEN-APND	PST
2012	5	23	14 TH_SP15_GEN-APND	PST
2012	5	23	15 TH_SP15_GEN-APND	PST
2012	5	23	16 TH_SP15_GEN-APND	PST
2012	5	23	17 TH_SP15_GEN-APND	PST
2012	5	23	18 TH_SP15_GEN-APND	PST
2012	5	23	19 TH_SP15_GEN-APND	PST
2012	5	23	20 TH_SP15_GEN-APND	PST
2012	5	23	21 TH_SP15_GEN-APND	PST
2012	5	23	22 TH_SP15_GEN-APND	PST
2012	5	23	23 TH_SP15_GEN-APND	PST
2012	5	24	24 TH_SP15_GEN-APND	PST
2012	5	24	1 TH_SP15_GEN-APND	PST
2012	5	24	2 TH_SP15_GEN-APND	PST
2012	5	24	3 TH_SP15_GEN-APND	PST
2012	5	24	4 TH_SP15_GEN-APND	PST
2012	5	24	5 TH_SP15_GEN-APND	PST
2012	5	24	6 TH_SP15_GEN-APND	PST
2012	5	24	7 TH_SP15_GEN-APND	PST
2012	5	24	8 TH_SP15_GEN-APND	PST
2012	5	24	9 TH_SP15_GEN-APND	PST
2012	5	24	10 TH_SP15_GEN-APND	PST
2012	5	24	11 TH_SP15_GEN-APND	PST
2012	5	24	12 TH_SP15_GEN-APND	PST
2012	5	24	13 TH_SP15_GEN-APND	PST

2012	5	24	14 TH_SP15_GEN-APND	PST
2012	5	24	15 TH_SP15_GEN-APND	PST
2012	5	24	16 TH_SP15_GEN-APND	PST
2012	5	24	17 TH_SP15_GEN-APND	PST
2012	5	24	18 TH_SP15_GEN-APND	PST
2012	5	24	19 TH_SP15_GEN-APND	PST
2012	5	24	20 TH_SP15_GEN-APND	PST
2012	5	24	21 TH_SP15_GEN-APND	PST
2012	5	24	22 TH_SP15_GEN-APND	PST
2012	5	24	23 TH_SP15_GEN-APND	PST
2012	5	25	24 TH_SP15_GEN-APND	PST
2012	5	25	1 TH_SP15_GEN-APND	PST
2012	5	25	2 TH_SP15_GEN-APND	PST
2012	5	25	3 TH_SP15_GEN-APND	PST
2012	5	25	4 TH_SP15_GEN-APND	PST
2012	5	25	5 TH_SP15_GEN-APND	PST
2012	5	25	6 TH_SP15_GEN-APND	PST
2012	5	25	7 TH_SP15_GEN-APND	PST
2012	5	25	8 TH_SP15_GEN-APND	PST
2012	5	25	9 TH_SP15_GEN-APND	PST
2012	5	25	10 TH_SP15_GEN-APND	PST
2012	5	25	11 TH_SP15_GEN-APND	PST
2012	5	25	12 TH_SP15_GEN-APND	PST
2012	5	25	13 TH_SP15_GEN-APND	PST
2012	5	25	14 TH_SP15_GEN-APND	PST
2012	5	25	15 TH_SP15_GEN-APND	PST
2012	5	25	16 TH_SP15_GEN-APND	PST
2012	5	25	17 TH_SP15_GEN-APND	PST
2012	5	25	18 TH_SP15_GEN-APND	PST
2012	5	25	19 TH_SP15_GEN-APND	PST
2012	5	25	20 TH_SP15_GEN-APND	PST
2012	5	25	21 TH_SP15_GEN-APND	PST
2012	5	25	22 TH_SP15_GEN-APND	PST
2012	5	25	23 TH_SP15_GEN-APND	PST
2012	5	26	24 TH_SP15_GEN-APND	PST
2012	5	26	1 TH_SP15_GEN-APND	PST
2012	5	26	2 TH_SP15_GEN-APND	PST
2012	5	26	3 TH_SP15_GEN-APND	PST
2012	5	26	4 TH_SP15_GEN-APND	PST
2012	5	26	5 TH_SP15_GEN-APND	PST
2012	5	26	6 TH_SP15_GEN-APND	PST
2012	5	26	7 TH_SP15_GEN-APND	PST
2012	5	26	8 TH_SP15_GEN-APND	PST
2012	5	26	9 TH_SP15_GEN-APND	PST
2012	5	26	10 TH_SP15_GEN-APND	PST
2012	5	26	11 TH_SP15_GEN-APND	PST
2012	5	26	12 TH_SP15_GEN-APND	PST

2012	5	26	13 TH_SP15_GEN-APND	PST
2012	5	26	14 TH_SP15_GEN-APND	PST
2012	5	26	15 TH_SP15_GEN-APND	PST
2012	5	26	16 TH_SP15_GEN-APND	PST
2012	5	26	17 TH_SP15_GEN-APND	PST
2012	5	26	18 TH_SP15_GEN-APND	PST
2012	5	26	19 TH_SP15_GEN-APND	PST
2012	5	26	20 TH_SP15_GEN-APND	PST
2012	5	26	21 TH_SP15_GEN-APND	PST
2012	5	26	22 TH_SP15_GEN-APND	PST
2012	5	26	23 TH_SP15_GEN-APND	PST
2012	5	27	24 TH_SP15_GEN-APND	PST
2012	5	27	1 TH_SP15_GEN-APND	PST
2012	5	27	2 TH_SP15_GEN-APND	PST
2012	5	27	3 TH_SP15_GEN-APND	PST
2012	5	27	4 TH_SP15_GEN-APND	PST
2012	5	27	5 TH_SP15_GEN-APND	PST
2012	5	27	6 TH_SP15_GEN-APND	PST
2012	5	27	7 TH_SP15_GEN-APND	PST
2012	5	27	8 TH_SP15_GEN-APND	PST
2012	5	27	9 TH_SP15_GEN-APND	PST
2012	5	27	10 TH_SP15_GEN-APND	PST
2012	5	27	11 TH_SP15_GEN-APND	PST
2012	5	27	12 TH_SP15_GEN-APND	PST
2012	5	27	13 TH_SP15_GEN-APND	PST
2012	5	27	14 TH_SP15_GEN-APND	PST
2012	5	27	15 TH_SP15_GEN-APND	PST
2012	5	27	16 TH_SP15_GEN-APND	PST
2012	5	27	17 TH_SP15_GEN-APND	PST
2012	5	27	18 TH_SP15_GEN-APND	PST
2012	5	27	19 TH_SP15_GEN-APND	PST
2012	5	27	20 TH_SP15_GEN-APND	PST
2012	5	27	21 TH_SP15_GEN-APND	PST
2012	5	27	22 TH_SP15_GEN-APND	PST
2012	5	27	23 TH_SP15_GEN-APND	PST
2012	5	28	24 TH_SP15_GEN-APND	PST
2012	5	28	1 TH_SP15_GEN-APND	PST
2012	5	28	2 TH_SP15_GEN-APND	PST
2012	5	28	3 TH_SP15_GEN-APND	PST
2012	5	28	4 TH_SP15_GEN-APND	PST
2012	5	28	5 TH_SP15_GEN-APND	PST
2012	5	28	6 TH_SP15_GEN-APND	PST
2012	5	28	7 TH_SP15_GEN-APND	PST
2012	5	28	8 TH_SP15_GEN-APND	PST
2012	5	28	9 TH_SP15_GEN-APND	PST
2012	5	28	10 TH_SP15_GEN-APND	PST
2012	5	28	11 TH_SP15_GEN-APND	PST

2012	5	28	12 TH_SP15_GEN-APND	PST
2012	5	28	13 TH_SP15_GEN-APND	PST
2012	5	28	14 TH_SP15_GEN-APND	PST
2012	5	28	15 TH_SP15_GEN-APND	PST
2012	5	28	16 TH_SP15_GEN-APND	PST
2012	5	28	17 TH_SP15_GEN-APND	PST
2012	5	28	18 TH_SP15_GEN-APND	PST
2012	5	28	19 TH_SP15_GEN-APND	PST
2012	5	28	20 TH_SP15_GEN-APND	PST
2012	5	28	21 TH_SP15_GEN-APND	PST
2012	5	28	22 TH_SP15_GEN-APND	PST
2012	5	28	23 TH_SP15_GEN-APND	PST
2012	5	29	24 TH_SP15_GEN-APND	PST
2012	5	29	1 TH_SP15_GEN-APND	PST
2012	5	29	2 TH_SP15_GEN-APND	PST
2012	5	29	3 TH_SP15_GEN-APND	PST
2012	5	29	4 TH_SP15_GEN-APND	PST
2012	5	29	5 TH_SP15_GEN-APND	PST
2012	5	29	6 TH_SP15_GEN-APND	PST
2012	5	29	7 TH_SP15_GEN-APND	PST
2012	5	29	8 TH_SP15_GEN-APND	PST
2012	5	29	9 TH_SP15_GEN-APND	PST
2012	5	29	10 TH_SP15_GEN-APND	PST
2012	5	29	11 TH_SP15_GEN-APND	PST
2012	5	29	12 TH_SP15_GEN-APND	PST
2012	5	29	13 TH_SP15_GEN-APND	PST
2012	5	29	14 TH_SP15_GEN-APND	PST
2012	5	29	15 TH_SP15_GEN-APND	PST
2012	5	29	16 TH_SP15_GEN-APND	PST
2012	5	29	17 TH_SP15_GEN-APND	PST
2012	5	29	18 TH_SP15_GEN-APND	PST
2012	5	29	19 TH_SP15_GEN-APND	PST
2012	5	29	20 TH_SP15_GEN-APND	PST
2012	5	29	21 TH_SP15_GEN-APND	PST
2012	5	29	22 TH_SP15_GEN-APND	PST
2012	5	29	23 TH_SP15_GEN-APND	PST
2012	5	30	24 TH_SP15_GEN-APND	PST
2012	5	30	1 TH_SP15_GEN-APND	PST
2012	5	30	2 TH_SP15_GEN-APND	PST
2012	5	30	3 TH_SP15_GEN-APND	PST
2012	5	30	4 TH_SP15_GEN-APND	PST
2012	5	30	5 TH_SP15_GEN-APND	PST
2012	5	30	6 TH_SP15_GEN-APND	PST
2012	5	30	7 TH_SP15_GEN-APND	PST
2012	5	30	8 TH_SP15_GEN-APND	PST
2012	5	30	9 TH_SP15_GEN-APND	PST
2012	5	30	10 TH_SP15_GEN-APND	PST

2012	5	30	11 TH_SP15_GEN-APND	PST
2012	5	30	12 TH_SP15_GEN-APND	PST
2012	5	30	13 TH_SP15_GEN-APND	PST
2012	5	30	14 TH_SP15_GEN-APND	PST
2012	5	30	15 TH_SP15_GEN-APND	PST
2012	5	30	16 TH_SP15_GEN-APND	PST
2012	5	30	17 TH_SP15_GEN-APND	PST
2012	5	30	18 TH_SP15_GEN-APND	PST
2012	5	30	19 TH_SP15_GEN-APND	PST
2012	5	30	20 TH_SP15_GEN-APND	PST
2012	5	30	21 TH_SP15_GEN-APND	PST
2012	5	30	22 TH_SP15_GEN-APND	PST
2012	5	30	23 TH_SP15_GEN-APND	PST
2012	5	30	24 TH_SP15_GEN-APND	PST
2012	5	31	1 TH_SP15_GEN-APND	PST
2012	5	31	2 TH_SP15_GEN-APND	PST
2012	5	31	3 TH_SP15_GEN-APND	PST
2012	5	31	4 TH_SP15_GEN-APND	PST
2012	5	31	5 TH_SP15_GEN-APND	PST
2012	5	31	6 TH_SP15_GEN-APND	PST
2012	5	31	7 TH_SP15_GEN-APND	PST
2012	5	31	8 TH_SP15_GEN-APND	PST
2012	5	31	9 TH_SP15_GEN-APND	PST
2012	5	31	10 TH_SP15_GEN-APND	PST
2012	5	31	11 TH_SP15_GEN-APND	PST
2012	5	31	12 TH_SP15_GEN-APND	PST
2012	5	31	13 TH_SP15_GEN-APND	PST
2012	5	31	14 TH_SP15_GEN-APND	PST
2012	5	31	15 TH_SP15_GEN-APND	PST
2012	5	31	16 TH_SP15_GEN-APND	PST
2012	5	31	17 TH_SP15_GEN-APND	PST
2012	5	31	18 TH_SP15_GEN-APND	PST
2012	5	31	19 TH_SP15_GEN-APND	PST
2012	5	31	20 TH_SP15_GEN-APND	PST
2012	5	31	21 TH_SP15_GEN-APND	PST
2012	5	31	22 TH_SP15_GEN-APND	PST
2012	5	31	23 TH_SP15_GEN-APND	PST
2012	5	31	24 TH_SP15_GEN-APND	PST
2012	6	1	1 TH_SP15_GEN-APND	PST
2012	6	1	2 TH_SP15_GEN-APND	PST
2012	6	1	3 TH_SP15_GEN-APND	PST
2012	6	1	4 TH_SP15_GEN-APND	PST
2012	6	1	5 TH_SP15_GEN-APND	PST
2012	6	1	6 TH_SP15_GEN-APND	PST
2012	6	1	7 TH_SP15_GEN-APND	PST
2012	6	1	8 TH_SP15_GEN-APND	PST
2012	6	1	9 TH_SP15_GEN-APND	PST

2012	6	1	10 TH_SP15_GEN-APND	PST
2012	6	1	11 TH_SP15_GEN-APND	PST
2012	6	1	12 TH_SP15_GEN-APND	PST
2012	6	1	13 TH_SP15_GEN-APND	PST
2012	6	1	14 TH_SP15_GEN-APND	PST
2012	6	1	15 TH_SP15_GEN-APND	PST
2012	6	1	16 TH_SP15_GEN-APND	PST
2012	6	1	17 TH_SP15_GEN-APND	PST
2012	6	1	18 TH_SP15_GEN-APND	PST
2012	6	1	19 TH_SP15_GEN-APND	PST
2012	6	1	20 TH_SP15_GEN-APND	PST
2012	6	1	21 TH_SP15_GEN-APND	PST
2012	6	1	22 TH_SP15_GEN-APND	PST
2012	6	1	23 TH_SP15_GEN-APND	PST
2012	6	1	24 TH_SP15_GEN-APND	PST
2012	6	2	1 TH_SP15_GEN-APND	PST
2012	6	2	2 TH_SP15_GEN-APND	PST
2012	6	2	3 TH_SP15_GEN-APND	PST
2012	6	2	4 TH_SP15_GEN-APND	PST
2012	6	2	5 TH_SP15_GEN-APND	PST
2012	6	2	6 TH_SP15_GEN-APND	PST
2012	6	2	7 TH_SP15_GEN-APND	PST
2012	6	2	8 TH_SP15_GEN-APND	PST
2012	6	2	9 TH_SP15_GEN-APND	PST
2012	6	2	10 TH_SP15_GEN-APND	PST
2012	6	2	11 TH_SP15_GEN-APND	PST
2012	6	2	12 TH_SP15_GEN-APND	PST
2012	6	2	13 TH_SP15_GEN-APND	PST
2012	6	2	14 TH_SP15_GEN-APND	PST
2012	6	2	15 TH_SP15_GEN-APND	PST
2012	6	2	16 TH_SP15_GEN-APND	PST
2012	6	2	17 TH_SP15_GEN-APND	PST
2012	6	2	18 TH_SP15_GEN-APND	PST
2012	6	2	19 TH_SP15_GEN-APND	PST
2012	6	2	20 TH_SP15_GEN-APND	PST
2012	6	2	21 TH_SP15_GEN-APND	PST
2012	6	2	22 TH_SP15_GEN-APND	PST
2012	6	2	23 TH_SP15_GEN-APND	PST
2012	6	2	24 TH_SP15_GEN-APND	PST
2012	6	3	1 TH_SP15_GEN-APND	PST
2012	6	3	2 TH_SP15_GEN-APND	PST
2012	6	3	3 TH_SP15_GEN-APND	PST
2012	6	3	4 TH_SP15_GEN-APND	PST
2012	6	3	5 TH_SP15_GEN-APND	PST
2012	6	3	6 TH_SP15_GEN-APND	PST
2012	6	3	7 TH_SP15_GEN-APND	PST
2012	6	3	8 TH_SP15_GEN-APND	PST

2012	6	3	9 TH_SP15_GEN-APND	PST
2012	6	3	10 TH_SP15_GEN-APND	PST
2012	6	3	11 TH_SP15_GEN-APND	PST
2012	6	3	12 TH_SP15_GEN-APND	PST
2012	6	3	13 TH_SP15_GEN-APND	PST
2012	6	3	14 TH_SP15_GEN-APND	PST
2012	6	3	15 TH_SP15_GEN-APND	PST
2012	6	3	16 TH_SP15_GEN-APND	PST
2012	6	3	17 TH_SP15_GEN-APND	PST
2012	6	3	18 TH_SP15_GEN-APND	PST
2012	6	3	19 TH_SP15_GEN-APND	PST
2012	6	3	20 TH_SP15_GEN-APND	PST
2012	6	3	21 TH_SP15_GEN-APND	PST
2012	6	3	22 TH_SP15_GEN-APND	PST
2012	6	3	23 TH_SP15_GEN-APND	PST
2012	6	3	24 TH_SP15_GEN-APND	PST
2012	6	4	1 TH_SP15_GEN-APND	PST
2012	6	4	2 TH_SP15_GEN-APND	PST
2012	6	4	3 TH_SP15_GEN-APND	PST
2012	6	4	4 TH_SP15_GEN-APND	PST
2012	6	4	5 TH_SP15_GEN-APND	PST
2012	6	4	6 TH_SP15_GEN-APND	PST
2012	6	4	7 TH_SP15_GEN-APND	PST
2012	6	4	8 TH_SP15_GEN-APND	PST
2012	6	4	9 TH_SP15_GEN-APND	PST
2012	6	4	10 TH_SP15_GEN-APND	PST
2012	6	4	11 TH_SP15_GEN-APND	PST
2012	6	4	12 TH_SP15_GEN-APND	PST
2012	6	4	13 TH_SP15_GEN-APND	PST
2012	6	4	14 TH_SP15_GEN-APND	PST
2012	6	4	15 TH_SP15_GEN-APND	PST
2012	6	4	16 TH_SP15_GEN-APND	PST
2012	6	4	17 TH_SP15_GEN-APND	PST
2012	6	4	18 TH_SP15_GEN-APND	PST
2012	6	4	19 TH_SP15_GEN-APND	PST
2012	6	4	20 TH_SP15_GEN-APND	PST
2012	6	4	21 TH_SP15_GEN-APND	PST
2012	6	4	22 TH_SP15_GEN-APND	PST
2012	6	4	23 TH_SP15_GEN-APND	PST
2012	6	4	24 TH_SP15_GEN-APND	PST
2012	6	5	1 TH_SP15_GEN-APND	PST
2012	6	5	2 TH_SP15_GEN-APND	PST
2012	6	5	3 TH_SP15_GEN-APND	PST
2012	6	5	4 TH_SP15_GEN-APND	PST
2012	6	5	5 TH_SP15_GEN-APND	PST
2012	6	5	6 TH_SP15_GEN-APND	PST
2012	6	5	7 TH_SP15_GEN-APND	PST

2012	6	5	8 TH_SP15_GEN-APND	PST
2012	6	5	9 TH_SP15_GEN-APND	PST
2012	6	5	10 TH_SP15_GEN-APND	PST
2012	6	5	11 TH_SP15_GEN-APND	PST
2012	6	5	12 TH_SP15_GEN-APND	PST
2012	6	5	13 TH_SP15_GEN-APND	PST
2012	6	5	14 TH_SP15_GEN-APND	PST
2012	6	5	15 TH_SP15_GEN-APND	PST
2012	6	5	16 TH_SP15_GEN-APND	PST
2012	6	5	17 TH_SP15_GEN-APND	PST
2012	6	5	18 TH_SP15_GEN-APND	PST
2012	6	5	19 TH_SP15_GEN-APND	PST
2012	6	5	20 TH_SP15_GEN-APND	PST
2012	6	5	21 TH_SP15_GEN-APND	PST
2012	6	5	22 TH_SP15_GEN-APND	PST
2012	6	5	23 TH_SP15_GEN-APND	PST
2012	6	5	24 TH_SP15_GEN-APND	PST
2012	6	6	1 TH_SP15_GEN-APND	PST
2012	6	6	2 TH_SP15_GEN-APND	PST
2012	6	6	3 TH_SP15_GEN-APND	PST
2012	6	6	4 TH_SP15_GEN-APND	PST
2012	6	6	5 TH_SP15_GEN-APND	PST
2012	6	6	6 TH_SP15_GEN-APND	PST
2012	6	6	7 TH_SP15_GEN-APND	PST
2012	6	6	8 TH_SP15_GEN-APND	PST
2012	6	6	9 TH_SP15_GEN-APND	PST
2012	6	6	10 TH_SP15_GEN-APND	PST
2012	6	6	11 TH_SP15_GEN-APND	PST
2012	6	6	12 TH_SP15_GEN-APND	PST
2012	6	6	13 TH_SP15_GEN-APND	PST
2012	6	6	14 TH_SP15_GEN-APND	PST
2012	6	6	15 TH_SP15_GEN-APND	PST
2012	6	6	16 TH_SP15_GEN-APND	PST
2012	6	6	17 TH_SP15_GEN-APND	PST
2012	6	6	18 TH_SP15_GEN-APND	PST
2012	6	6	19 TH_SP15_GEN-APND	PST
2012	6	6	20 TH_SP15_GEN-APND	PST
2012	6	6	21 TH_SP15_GEN-APND	PST
2012	6	6	22 TH_SP15_GEN-APND	PST
2012	6	6	23 TH_SP15_GEN-APND	PST
2012	6	6	24 TH_SP15_GEN-APND	PST
2012	6	7	1 TH_SP15_GEN-APND	PST
2012	6	7	2 TH_SP15_GEN-APND	PST
2012	6	7	3 TH_SP15_GEN-APND	PST
2012	6	7	4 TH_SP15_GEN-APND	PST
2012	6	7	5 TH_SP15_GEN-APND	PST
2012	6	7	6 TH_SP15_GEN-APND	PST



2012	6	7	7 TH_SP15_GEN-APND	PST
2012	6	7	8 TH_SP15_GEN-APND	PST
2012	6	7	9 TH_SP15_GEN-APND	PST
2012	6	7	10 TH_SP15_GEN-APND	PST
2012	6	7	11 TH_SP15_GEN-APND	PST
2012	6	7	12 TH_SP15_GEN-APND	PST
2012	6	7	13 TH_SP15_GEN-APND	PST
2012	6	7	14 TH_SP15_GEN-APND	PST
2012	6	7	15 TH_SP15_GEN-APND	PST
2012	6	7	16 TH_SP15_GEN-APND	PST
2012	6	7	17 TH_SP15_GEN-APND	PST
2012	6	7	18 TH_SP15_GEN-APND	PST
2012	6	7	19 TH_SP15_GEN-APND	PST
2012	6	7	20 TH_SP15_GEN-APND	PST
2012	6	7	21 TH_SP15_GEN-APND	PST
2012	6	7	22 TH_SP15_GEN-APND	PST
2012	6	7	23 TH_SP15_GEN-APND	PST
2012	6	7	24 TH_SP15_GEN-APND	PST
2012	6	8	1 TH_SP15_GEN-APND	PST
2012	6	8	2 TH_SP15_GEN-APND	PST
2012	6	8	3 TH_SP15_GEN-APND	PST
2012	6	8	4 TH_SP15_GEN-APND	PST
2012	6	8	5 TH_SP15_GEN-APND	PST
2012	6	8	6 TH_SP15_GEN-APND	PST
2012	6	8	7 TH_SP15_GEN-APND	PST
2012	6	8	8 TH_SP15_GEN-APND	PST
2012	6	8	9 TH_SP15_GEN-APND	PST
2012	6	8	10 TH_SP15_GEN-APND	PST
2012	6	8	11 TH_SP15_GEN-APND	PST
2012	6	8	12 TH_SP15_GEN-APND	PST
2012	6	8	13 TH_SP15_GEN-APND	PST
2012	6	8	14 TH_SP15_GEN-APND	PST
2012	6	8	15 TH_SP15_GEN-APND	PST
2012	6	8	16 TH_SP15_GEN-APND	PST
2012	6	8	17 TH_SP15_GEN-APND	PST
2012	6	8	18 TH_SP15_GEN-APND	PST
2012	6	8	19 TH_SP15_GEN-APND	PST
2012	6	8	20 TH_SP15_GEN-APND	PST
2012	6	8	21 TH_SP15_GEN-APND	PST
2012	6	8	22 TH_SP15_GEN-APND	PST
2012	6	8	23 TH_SP15_GEN-APND	PST
2012	6	8	24 TH_SP15_GEN-APND	PST
2012	6	9	1 TH_SP15_GEN-APND	PST
2012	6	9	2 TH_SP15_GEN-APND	PST
2012	6	9	3 TH_SP15_GEN-APND	PST
2012	6	9	4 TH_SP15_GEN-APND	PST
2012	6	9	5 TH_SP15_GEN-APND	PST

2012	6	9	6 TH_SP15_GEN-APND	PST
2012	6	9	7 TH_SP15_GEN-APND	PST
2012	6	9	8 TH_SP15_GEN-APND	PST
2012	6	9	9 TH_SP15_GEN-APND	PST
2012	6	9	10 TH_SP15_GEN-APND	PST
2012	6	9	11 TH_SP15_GEN-APND	PST
2012	6	9	12 TH_SP15_GEN-APND	PST
2012	6	9	13 TH_SP15_GEN-APND	PST
2012	6	9	14 TH_SP15_GEN-APND	PST
2012	6	9	15 TH_SP15_GEN-APND	PST
2012	6	9	16 TH_SP15_GEN-APND	PST
2012	6	9	17 TH_SP15_GEN-APND	PST
2012	6	9	18 TH_SP15_GEN-APND	PST
2012	6	9	19 TH_SP15_GEN-APND	PST
2012	6	9	20 TH_SP15_GEN-APND	PST
2012	6	9	21 TH_SP15_GEN-APND	PST
2012	6	9	22 TH_SP15_GEN-APND	PST
2012	6	9	23 TH_SP15_GEN-APND	PST
2012	6	9	24 TH_SP15_GEN-APND	PST
2012	6	10	1 TH_SP15_GEN-APND	PST
2012	6	10	2 TH_SP15_GEN-APND	PST
2012	6	10	3 TH_SP15_GEN-APND	PST
2012	6	10	4 TH_SP15_GEN-APND	PST
2012	6	10	5 TH_SP15_GEN-APND	PST
2012	6	10	6 TH_SP15_GEN-APND	PST
2012	6	10	7 TH_SP15_GEN-APND	PST
2012	6	10	8 TH_SP15_GEN-APND	PST
2012	6	10	9 TH_SP15_GEN-APND	PST
2012	6	10	10 TH_SP15_GEN-APND	PST
2012	6	10	11 TH_SP15_GEN-APND	PST
2012	6	10	12 TH_SP15_GEN-APND	PST
2012	6	10	13 TH_SP15_GEN-APND	PST
2012	6	10	14 TH_SP15_GEN-APND	PST
2012	6	10	15 TH_SP15_GEN-APND	PST
2012	6	10	16 TH_SP15_GEN-APND	PST
2012	6	10	17 TH_SP15_GEN-APND	PST
2012	6	10	18 TH_SP15_GEN-APND	PST
2012	6	10	19 TH_SP15_GEN-APND	PST
2012	6	10	20 TH_SP15_GEN-APND	PST
2012	6	10	21 TH_SP15_GEN-APND	PST
2012	6	10	22 TH_SP15_GEN-APND	PST
2012	6	10	23 TH_SP15_GEN-APND	PST
2012	6	10	24 TH_SP15_GEN-APND	PST
2012	6	11	1 TH_SP15_GEN-APND	PST
2012	6	11	2 TH_SP15_GEN-APND	PST
2012	6	11	3 TH_SP15_GEN-APND	PST
2012	6	11	4 TH_SP15_GEN-APND	PST

2012	6	11	5 TH_SP15_GEN-APND	PST
2012	6	11	6 TH_SP15_GEN-APND	PST
2012	6	11	7 TH_SP15_GEN-APND	PST
2012	6	11	8 TH_SP15_GEN-APND	PST
2012	6	11	9 TH_SP15_GEN-APND	PST
2012	6	11	10 TH_SP15_GEN-APND	PST
2012	6	11	11 TH_SP15_GEN-APND	PST
2012	6	11	12 TH_SP15_GEN-APND	PST
2012	6	11	13 TH_SP15_GEN-APND	PST
2012	6	11	14 TH_SP15_GEN-APND	PST
2012	6	11	15 TH_SP15_GEN-APND	PST
2012	6	11	16 TH_SP15_GEN-APND	PST
2012	6	11	17 TH_SP15_GEN-APND	PST
2012	6	11	18 TH_SP15_GEN-APND	PST
2012	6	11	19 TH_SP15_GEN-APND	PST
2012	6	11	20 TH_SP15_GEN-APND	PST
2012	6	11	21 TH_SP15_GEN-APND	PST
2012	6	11	22 TH_SP15_GEN-APND	PST
2012	6	11	23 TH_SP15_GEN-APND	PST
2012	6	11	24 TH_SP15_GEN-APND	PST
2012	6	12	1 TH_SP15_GEN-APND	PST
2012	6	12	2 TH_SP15_GEN-APND	PST
2012	6	12	3 TH_SP15_GEN-APND	PST
2012	6	12	4 TH_SP15_GEN-APND	PST
2012	6	12	5 TH_SP15_GEN-APND	PST
2012	6	12	6 TH_SP15_GEN-APND	PST
2012	6	12	7 TH_SP15_GEN-APND	PST
2012	6	12	8 TH_SP15_GEN-APND	PST
2012	6	12	9 TH_SP15_GEN-APND	PST
2012	6	12	10 TH_SP15_GEN-APND	PST
2012	6	12	11 TH_SP15_GEN-APND	PST
2012	6	12	12 TH_SP15_GEN-APND	PST
2012	6	12	13 TH_SP15_GEN-APND	PST
2012	6	12	14 TH_SP15_GEN-APND	PST
2012	6	12	15 TH_SP15_GEN-APND	PST
2012	6	12	16 TH_SP15_GEN-APND	PST
2012	6	12	17 TH_SP15_GEN-APND	PST
2012	6	12	18 TH_SP15_GEN-APND	PST
2012	6	12	19 TH_SP15_GEN-APND	PST
2012	6	12	20 TH_SP15_GEN-APND	PST
2012	6	12	21 TH_SP15_GEN-APND	PST
2012	6	12	22 TH_SP15_GEN-APND	PST
2012	6	12	23 TH_SP15_GEN-APND	PST
2012	6	12	24 TH_SP15_GEN-APND	PST
2012	6	13	1 TH_SP15_GEN-APND	PST
2012	6	13	2 TH_SP15_GEN-APND	PST
2012	6	13	3 TH_SP15_GEN-APND	PST

2012	6	13	4 TH_SP15_GEN-APND	PST
2012	6	13	5 TH_SP15_GEN-APND	PST
2012	6	13	6 TH_SP15_GEN-APND	PST
2012	6	13	7 TH_SP15_GEN-APND	PST
2012	6	13	8 TH_SP15_GEN-APND	PST
2012	6	13	9 TH_SP15_GEN-APND	PST
2012	6	13	10 TH_SP15_GEN-APND	PST
2012	6	13	11 TH_SP15_GEN-APND	PST
2012	6	13	12 TH_SP15_GEN-APND	PST
2012	6	13	13 TH_SP15_GEN-APND	PST
2012	6	13	14 TH_SP15_GEN-APND	PST
2012	6	13	15 TH_SP15_GEN-APND	PST
2012	6	13	16 TH_SP15_GEN-APND	PST
2012	6	13	17 TH_SP15_GEN-APND	PST
2012	6	13	18 TH_SP15_GEN-APND	PST
2012	6	13	19 TH_SP15_GEN-APND	PST
2012	6	13	20 TH_SP15_GEN-APND	PST
2012	6	13	21 TH_SP15_GEN-APND	PST
2012	6	13	22 TH_SP15_GEN-APND	PST
2012	6	13	23 TH_SP15_GEN-APND	PST
2012	6	13	24 TH_SP15_GEN-APND	PST
2012	6	14	1 TH_SP15_GEN-APND	PST
2012	6	14	2 TH_SP15_GEN-APND	PST
2012	6	14	3 TH_SP15_GEN-APND	PST
2012	6	14	4 TH_SP15_GEN-APND	PST
2012	6	14	5 TH_SP15_GEN-APND	PST
2012	6	14	6 TH_SP15_GEN-APND	PST
2012	6	14	7 TH_SP15_GEN-APND	PST
2012	6	14	8 TH_SP15_GEN-APND	PST
2012	6	14	9 TH_SP15_GEN-APND	PST
2012	6	14	10 TH_SP15_GEN-APND	PST
2012	6	14	11 TH_SP15_GEN-APND	PST
2012	6	14	12 TH_SP15_GEN-APND	PST
2012	6	14	13 TH_SP15_GEN-APND	PST
2012	6	14	14 TH_SP15_GEN-APND	PST
2012	6	14	15 TH_SP15_GEN-APND	PST
2012	6	14	16 TH_SP15_GEN-APND	PST
2012	6	14	17 TH_SP15_GEN-APND	PST
2012	6	14	18 TH_SP15_GEN-APND	PST
2012	6	14	19 TH_SP15_GEN-APND	PST
2012	6	14	20 TH_SP15_GEN-APND	PST
2012	6	14	21 TH_SP15_GEN-APND	PST
2012	6	14	22 TH_SP15_GEN-APND	PST
2012	6	14	23 TH_SP15_GEN-APND	PST
2012	6	14	24 TH_SP15_GEN-APND	PST
2012	6	15	1 TH_SP15_GEN-APND	PST
2012	6	15	2 TH_SP15_GEN-APND	PST

2012	6	15	3 TH_SP15_GEN-APND	PST
2012	6	15	4 TH_SP15_GEN-APND	PST
2012	6	15	5 TH_SP15_GEN-APND	PST
2012	6	15	6 TH_SP15_GEN-APND	PST
2012	6	15	7 TH_SP15_GEN-APND	PST
2012	6	15	8 TH_SP15_GEN-APND	PST
2012	6	15	9 TH_SP15_GEN-APND	PST
2012	6	15	10 TH_SP15_GEN-APND	PST
2012	6	15	11 TH_SP15_GEN-APND	PST
2012	6	15	12 TH_SP15_GEN-APND	PST
2012	6	15	13 TH_SP15_GEN-APND	PST
2012	6	15	14 TH_SP15_GEN-APND	PST
2012	6	15	15 TH_SP15_GEN-APND	PST
2012	6	15	16 TH_SP15_GEN-APND	PST
2012	6	15	17 TH_SP15_GEN-APND	PST
2012	6	15	18 TH_SP15_GEN-APND	PST
2012	6	15	19 TH_SP15_GEN-APND	PST
2012	6	15	20 TH_SP15_GEN-APND	PST
2012	6	15	21 TH_SP15_GEN-APND	PST
2012	6	15	22 TH_SP15_GEN-APND	PST
2012	6	15	23 TH_SP15_GEN-APND	PST
2012	6	15	24 TH_SP15_GEN-APND	PST
2012	6	16	1 TH_SP15_GEN-APND	PST
2012	6	16	2 TH_SP15_GEN-APND	PST
2012	6	16	3 TH_SP15_GEN-APND	PST
2012	6	16	4 TH_SP15_GEN-APND	PST
2012	6	16	5 TH_SP15_GEN-APND	PST
2012	6	16	6 TH_SP15_GEN-APND	PST
2012	6	16	7 TH_SP15_GEN-APND	PST
2012	6	16	8 TH_SP15_GEN-APND	PST
2012	6	16	9 TH_SP15_GEN-APND	PST
2012	6	16	10 TH_SP15_GEN-APND	PST
2012	6	16	11 TH_SP15_GEN-APND	PST
2012	6	16	12 TH_SP15_GEN-APND	PST
2012	6	16	13 TH_SP15_GEN-APND	PST
2012	6	16	14 TH_SP15_GEN-APND	PST
2012	6	16	15 TH_SP15_GEN-APND	PST
2012	6	16	16 TH_SP15_GEN-APND	PST
2012	6	16	17 TH_SP15_GEN-APND	PST
2012	6	16	18 TH_SP15_GEN-APND	PST
2012	6	16	19 TH_SP15_GEN-APND	PST
2012	6	16	20 TH_SP15_GEN-APND	PST
2012	6	16	21 TH_SP15_GEN-APND	PST
2012	6	16	22 TH_SP15_GEN-APND	PST
2012	6	16	23 TH_SP15_GEN-APND	PST
2012	6	16	24 TH_SP15_GEN-APND	PST
2012	6	17	1 TH_SP15_GEN-APND	PST

2012	6	17	2 TH_SP15_GEN-APND	PST
2012	6	17	3 TH_SP15_GEN-APND	PST
2012	6	17	4 TH_SP15_GEN-APND	PST
2012	6	17	5 TH_SP15_GEN-APND	PST
2012	6	17	6 TH_SP15_GEN-APND	PST
2012	6	17	7 TH_SP15_GEN-APND	PST
2012	6	17	8 TH_SP15_GEN-APND	PST
2012	6	17	9 TH_SP15_GEN-APND	PST
2012	6	17	10 TH_SP15_GEN-APND	PST
2012	6	17	11 TH_SP15_GEN-APND	PST
2012	6	17	12 TH_SP15_GEN-APND	PST
2012	6	17	13 TH_SP15_GEN-APND	PST
2012	6	17	14 TH_SP15_GEN-APND	PST
2012	6	17	15 TH_SP15_GEN-APND	PST
2012	6	17	16 TH_SP15_GEN-APND	PST
2012	6	17	17 TH_SP15_GEN-APND	PST
2012	6	17	18 TH_SP15_GEN-APND	PST
2012	6	17	19 TH_SP15_GEN-APND	PST
2012	6	17	20 TH_SP15_GEN-APND	PST
2012	6	17	21 TH_SP15_GEN-APND	PST
2012	6	17	22 TH_SP15_GEN-APND	PST
2012	6	17	23 TH_SP15_GEN-APND	PST
2012	6	17	24 TH_SP15_GEN-APND	PST
2012	6	18	1 TH_SP15_GEN-APND	PST
2012	6	18	2 TH_SP15_GEN-APND	PST
2012	6	18	3 TH_SP15_GEN-APND	PST
2012	6	18	4 TH_SP15_GEN-APND	PST
2012	6	18	5 TH_SP15_GEN-APND	PST
2012	6	18	6 TH_SP15_GEN-APND	PST
2012	6	18	7 TH_SP15_GEN-APND	PST
2012	6	18	8 TH_SP15_GEN-APND	PST
2012	6	18	9 TH_SP15_GEN-APND	PST
2012	6	18	10 TH_SP15_GEN-APND	PST
2012	6	18	11 TH_SP15_GEN-APND	PST
2012	6	18	12 TH_SP15_GEN-APND	PST
2012	6	18	13 TH_SP15_GEN-APND	PST
2012	6	18	14 TH_SP15_GEN-APND	PST
2012	6	18	15 TH_SP15_GEN-APND	PST
2012	6	18	16 TH_SP15_GEN-APND	PST
2012	6	18	17 TH_SP15_GEN-APND	PST
2012	6	18	18 TH_SP15_GEN-APND	PST
2012	6	18	19 TH_SP15_GEN-APND	PST
2012	6	18	20 TH_SP15_GEN-APND	PST
2012	6	18	21 TH_SP15_GEN-APND	PST
2012	6	18	22 TH_SP15_GEN-APND	PST
2012	6	18	23 TH_SP15_GEN-APND	PST
2012	6	18	24 TH_SP15_GEN-APND	PST

2012	6	19	1 TH_SP15_GEN-APND	PST
2012	6	19	2 TH_SP15_GEN-APND	PST
2012	6	19	3 TH_SP15_GEN-APND	PST
2012	6	19	4 TH_SP15_GEN-APND	PST
2012	6	19	5 TH_SP15_GEN-APND	PST
2012	6	19	6 TH_SP15_GEN-APND	PST
2012	6	19	7 TH_SP15_GEN-APND	PST
2012	6	19	8 TH_SP15_GEN-APND	PST
2012	6	19	9 TH_SP15_GEN-APND	PST
2012	6	19	10 TH_SP15_GEN-APND	PST
2012	6	19	11 TH_SP15_GEN-APND	PST
2012	6	19	12 TH_SP15_GEN-APND	PST
2012	6	19	13 TH_SP15_GEN-APND	PST
2012	6	19	14 TH_SP15_GEN-APND	PST
2012	6	19	15 TH_SP15_GEN-APND	PST
2012	6	19	16 TH_SP15_GEN-APND	PST
2012	6	19	17 TH_SP15_GEN-APND	PST
2012	6	19	18 TH_SP15_GEN-APND	PST
2012	6	19	19 TH_SP15_GEN-APND	PST
2012	6	19	20 TH_SP15_GEN-APND	PST
2012	6	19	21 TH_SP15_GEN-APND	PST
2012	6	19	22 TH_SP15_GEN-APND	PST
2012	6	19	23 TH_SP15_GEN-APND	PST
2012	6	19	24 TH_SP15_GEN-APND	PST
2012	6	20	1 TH_SP15_GEN-APND	PST
2012	6	20	2 TH_SP15_GEN-APND	PST
2012	6	20	3 TH_SP15_GEN-APND	PST
2012	6	20	4 TH_SP15_GEN-APND	PST
2012	6	20	5 TH_SP15_GEN-APND	PST
2012	6	20	6 TH_SP15_GEN-APND	PST
2012	6	20	7 TH_SP15_GEN-APND	PST
2012	6	20	8 TH_SP15_GEN-APND	PST
2012	6	20	9 TH_SP15_GEN-APND	PST
2012	6	20	10 TH_SP15_GEN-APND	PST
2012	6	20	11 TH_SP15_GEN-APND	PST
2012	6	20	12 TH_SP15_GEN-APND	PST
2012	6	20	13 TH_SP15_GEN-APND	PST
2012	6	20	14 TH_SP15_GEN-APND	PST
2012	6	20	15 TH_SP15_GEN-APND	PST
2012	6	20	16 TH_SP15_GEN-APND	PST
2012	6	20	17 TH_SP15_GEN-APND	PST
2012	6	20	18 TH_SP15_GEN-APND	PST
2012	6	20	19 TH_SP15_GEN-APND	PST
2012	6	20	20 TH_SP15_GEN-APND	PST
2012	6	20	21 TH_SP15_GEN-APND	PST
2012	6	20	22 TH_SP15_GEN-APND	PST
2012	6	20	23 TH_SP15_GEN-APND	PST

2012	6	20	24 TH_SP15_GEN-APND	PST
2012	6	21	1 TH_SP15_GEN-APND	PST
2012	6	21	2 TH_SP15_GEN-APND	PST
2012	6	21	3 TH_SP15_GEN-APND	PST
2012	6	21	4 TH_SP15_GEN-APND	PST
2012	6	21	5 TH_SP15_GEN-APND	PST
2012	6	21	6 TH_SP15_GEN-APND	PST
2012	6	21	7 TH_SP15_GEN-APND	PST
2012	6	21	8 TH_SP15_GEN-APND	PST
2012	6	21	9 TH_SP15_GEN-APND	PST
2012	6	21	10 TH_SP15_GEN-APND	PST
2012	6	21	11 TH_SP15_GEN-APND	PST
2012	6	21	12 TH_SP15_GEN-APND	PST
2012	6	21	13 TH_SP15_GEN-APND	PST
2012	6	21	14 TH_SP15_GEN-APND	PST
2012	6	21	15 TH_SP15_GEN-APND	PST
2012	6	21	16 TH_SP15_GEN-APND	PST
2012	6	21	17 TH_SP15_GEN-APND	PST
2012	6	21	18 TH_SP15_GEN-APND	PST
2012	6	21	19 TH_SP15_GEN-APND	PST
2012	6	21	20 TH_SP15_GEN-APND	PST
2012	6	21	21 TH_SP15_GEN-APND	PST
2012	6	21	22 TH_SP15_GEN-APND	PST
2012	6	21	23 TH_SP15_GEN-APND	PST
2012	6	21	24 TH_SP15_GEN-APND	PST
2012	6	22	1 TH_SP15_GEN-APND	PST
2012	6	22	2 TH_SP15_GEN-APND	PST
2012	6	22	3 TH_SP15_GEN-APND	PST
2012	6	22	4 TH_SP15_GEN-APND	PST
2012	6	22	5 TH_SP15_GEN-APND	PST
2012	6	22	6 TH_SP15_GEN-APND	PST
2012	6	22	7 TH_SP15_GEN-APND	PST
2012	6	22	8 TH_SP15_GEN-APND	PST
2012	6	22	9 TH_SP15_GEN-APND	PST
2012	6	22	10 TH_SP15_GEN-APND	PST
2012	6	22	11 TH_SP15_GEN-APND	PST
2012	6	22	12 TH_SP15_GEN-APND	PST
2012	6	22	13 TH_SP15_GEN-APND	PST
2012	6	22	14 TH_SP15_GEN-APND	PST
2012	6	22	15 TH_SP15_GEN-APND	PST
2012	6	22	16 TH_SP15_GEN-APND	PST
2012	6	22	17 TH_SP15_GEN-APND	PST
2012	6	22	18 TH_SP15_GEN-APND	PST
2012	6	22	19 TH_SP15_GEN-APND	PST
2012	6	22	20 TH_SP15_GEN-APND	PST
2012	6	22	21 TH_SP15_GEN-APND	PST
2012	6	22	22 TH_SP15_GEN-APND	PST



2012	6	22	23 TH_SP15_GEN-APND	PST
2012	6	22	24 TH_SP15_GEN-APND	PST
2012	6	23	1 TH_SP15_GEN-APND	PST
2012	6	23	2 TH_SP15_GEN-APND	PST
2012	6	23	3 TH_SP15_GEN-APND	PST
2012	6	23	4 TH_SP15_GEN-APND	PST
2012	6	23	5 TH_SP15_GEN-APND	PST
2012	6	23	6 TH_SP15_GEN-APND	PST
2012	6	23	7 TH_SP15_GEN-APND	PST
2012	6	23	8 TH_SP15_GEN-APND	PST
2012	6	23	9 TH_SP15_GEN-APND	PST
2012	6	23	10 TH_SP15_GEN-APND	PST
2012	6	23	11 TH_SP15_GEN-APND	PST
2012	6	23	12 TH_SP15_GEN-APND	PST
2012	6	23	13 TH_SP15_GEN-APND	PST
2012	6	23	14 TH_SP15_GEN-APND	PST
2012	6	23	15 TH_SP15_GEN-APND	PST
2012	6	23	16 TH_SP15_GEN-APND	PST
2012	6	23	17 TH_SP15_GEN-APND	PST
2012	6	23	18 TH_SP15_GEN-APND	PST
2012	6	23	19 TH_SP15_GEN-APND	PST
2012	6	23	20 TH_SP15_GEN-APND	PST
2012	6	23	21 TH_SP15_GEN-APND	PST
2012	6	23	22 TH_SP15_GEN-APND	PST
2012	6	23	23 TH_SP15_GEN-APND	PST
2012	6	23	24 TH_SP15_GEN-APND	PST
2012	6	24	1 TH_SP15_GEN-APND	PST
2012	6	24	2 TH_SP15_GEN-APND	PST
2012	6	24	3 TH_SP15_GEN-APND	PST
2012	6	24	4 TH_SP15_GEN-APND	PST
2012	6	24	5 TH_SP15_GEN-APND	PST
2012	6	24	6 TH_SP15_GEN-APND	PST
2012	6	24	7 TH_SP15_GEN-APND	PST
2012	6	24	8 TH_SP15_GEN-APND	PST
2012	6	24	9 TH_SP15_GEN-APND	PST
2012	6	24	10 TH_SP15_GEN-APND	PST
2012	6	24	11 TH_SP15_GEN-APND	PST
2012	6	24	12 TH_SP15_GEN-APND	PST
2012	6	24	13 TH_SP15_GEN-APND	PST
2012	6	24	14 TH_SP15_GEN-APND	PST
2012	6	24	15 TH_SP15_GEN-APND	PST
2012	6	24	16 TH_SP15_GEN-APND	PST
2012	6	24	17 TH_SP15_GEN-APND	PST
2012	6	24	18 TH_SP15_GEN-APND	PST
2012	6	24	19 TH_SP15_GEN-APND	PST
2012	6	24	20 TH_SP15_GEN-APND	PST
2012	6	24	21 TH_SP15_GEN-APND	PST

2012	6	24	22 TH_SP15_GEN-APND	PST
2012	6	24	23 TH_SP15_GEN-APND	PST
2012	6	24	24 TH_SP15_GEN-APND	PST
2012	6	25	1 TH_SP15_GEN-APND	PST
2012	6	25	2 TH_SP15_GEN-APND	PST
2012	6	25	3 TH_SP15_GEN-APND	PST
2012	6	25	4 TH_SP15_GEN-APND	PST
2012	6	25	5 TH_SP15_GEN-APND	PST
2012	6	25	6 TH_SP15_GEN-APND	PST
2012	6	25	7 TH_SP15_GEN-APND	PST
2012	6	25	8 TH_SP15_GEN-APND	PST
2012	6	25	9 TH_SP15_GEN-APND	PST
2012	6	25	10 TH_SP15_GEN-APND	PST
2012	6	25	11 TH_SP15_GEN-APND	PST
2012	6	25	12 TH_SP15_GEN-APND	PST
2012	6	25	13 TH_SP15_GEN-APND	PST
2012	6	25	14 TH_SP15_GEN-APND	PST
2012	6	25	15 TH_SP15_GEN-APND	PST
2012	6	25	16 TH_SP15_GEN-APND	PST
2012	6	25	17 TH_SP15_GEN-APND	PST
2012	6	25	18 TH_SP15_GEN-APND	PST
2012	6	25	19 TH_SP15_GEN-APND	PST
2012	6	25	20 TH_SP15_GEN-APND	PST
2012	6	25	21 TH_SP15_GEN-APND	PST
2012	6	25	22 TH_SP15_GEN-APND	PST
2012	6	25	23 TH_SP15_GEN-APND	PST
2012	6	25	24 TH_SP15_GEN-APND	PST
2012	6	26	1 TH_SP15_GEN-APND	PST
2012	6	26	2 TH_SP15_GEN-APND	PST
2012	6	26	3 TH_SP15_GEN-APND	PST
2012	6	26	4 TH_SP15_GEN-APND	PST
2012	6	26	5 TH_SP15_GEN-APND	PST
2012	6	26	6 TH_SP15_GEN-APND	PST
2012	6	26	7 TH_SP15_GEN-APND	PST
2012	6	26	8 TH_SP15_GEN-APND	PST
2012	6	26	9 TH_SP15_GEN-APND	PST
2012	6	26	10 TH_SP15_GEN-APND	PST
2012	6	26	11 TH_SP15_GEN-APND	PST
2012	6	26	12 TH_SP15_GEN-APND	PST
2012	6	26	13 TH_SP15_GEN-APND	PST
2012	6	26	14 TH_SP15_GEN-APND	PST
2012	6	26	15 TH_SP15_GEN-APND	PST
2012	6	26	16 TH_SP15_GEN-APND	PST
2012	6	26	17 TH_SP15_GEN-APND	PST
2012	6	26	18 TH_SP15_GEN-APND	PST
2012	6	26	19 TH_SP15_GEN-APND	PST
2012	6	26	20 TH_SP15_GEN-APND	PST

2012	6	26	21 TH_SP15_GEN-APND	PST
2012	6	26	22 TH_SP15_GEN-APND	PST
2012	6	26	23 TH_SP15_GEN-APND	PST
2012	6	26	24 TH_SP15_GEN-APND	PST
2012	6	27	1 TH_SP15_GEN-APND	PST
2012	6	27	2 TH_SP15_GEN-APND	PST
2012	6	27	3 TH_SP15_GEN-APND	PST
2012	6	27	4 TH_SP15_GEN-APND	PST
2012	6	27	5 TH_SP15_GEN-APND	PST
2012	6	27	6 TH_SP15_GEN-APND	PST
2012	6	27	7 TH_SP15_GEN-APND	PST
2012	6	27	8 TH_SP15_GEN-APND	PST
2012	6	27	9 TH_SP15_GEN-APND	PST
2012	6	27	10 TH_SP15_GEN-APND	PST
2012	6	27	11 TH_SP15_GEN-APND	PST
2012	6	27	12 TH_SP15_GEN-APND	PST
2012	6	27	13 TH_SP15_GEN-APND	PST
2012	6	27	14 TH_SP15_GEN-APND	PST
2012	6	27	15 TH_SP15_GEN-APND	PST
2012	6	27	16 TH_SP15_GEN-APND	PST
2012	6	27	17 TH_SP15_GEN-APND	PST
2012	6	27	18 TH_SP15_GEN-APND	PST
2012	6	27	19 TH_SP15_GEN-APND	PST
2012	6	27	20 TH_SP15_GEN-APND	PST
2012	6	27	21 TH_SP15_GEN-APND	PST
2012	6	27	22 TH_SP15_GEN-APND	PST
2012	6	27	23 TH_SP15_GEN-APND	PST
2012	6	27	24 TH_SP15_GEN-APND	PST
2012	6	28	1 TH_SP15_GEN-APND	PST
2012	6	28	2 TH_SP15_GEN-APND	PST
2012	6	28	3 TH_SP15_GEN-APND	PST
2012	6	28	4 TH_SP15_GEN-APND	PST
2012	6	28	5 TH_SP15_GEN-APND	PST
2012	6	28	6 TH_SP15_GEN-APND	PST
2012	6	28	7 TH_SP15_GEN-APND	PST
2012	6	28	8 TH_SP15_GEN-APND	PST
2012	6	28	9 TH_SP15_GEN-APND	PST
2012	6	28	10 TH_SP15_GEN-APND	PST
2012	6	28	11 TH_SP15_GEN-APND	PST
2012	6	28	12 TH_SP15_GEN-APND	PST
2012	6	28	13 TH_SP15_GEN-APND	PST
2012	6	28	14 TH_SP15_GEN-APND	PST
2012	6	28	15 TH_SP15_GEN-APND	PST
2012	6	28	16 TH_SP15_GEN-APND	PST
2012	6	28	17 TH_SP15_GEN-APND	PST
2012	6	28	18 TH_SP15_GEN-APND	PST
2012	6	28	19 TH_SP15_GEN-APND	PST

2012	6	28	20 TH_SP15_GEN-APND	PST
2012	6	28	21 TH_SP15_GEN-APND	PST
2012	6	28	22 TH_SP15_GEN-APND	PST
2012	6	28	23 TH_SP15_GEN-APND	PST
2012	6	28	24 TH_SP15_GEN-APND	PST
2012	6	29	1 TH_SP15_GEN-APND	PST
2012	6	29	2 TH_SP15_GEN-APND	PST
2012	6	29	3 TH_SP15_GEN-APND	PST
2012	6	29	4 TH_SP15_GEN-APND	PST
2012	6	29	5 TH_SP15_GEN-APND	PST
2012	6	29	6 TH_SP15_GEN-APND	PST
2012	6	29	7 TH_SP15_GEN-APND	PST
2012	6	29	8 TH_SP15_GEN-APND	PST
2012	6	29	9 TH_SP15_GEN-APND	PST
2012	6	29	10 TH_SP15_GEN-APND	PST
2012	6	29	11 TH_SP15_GEN-APND	PST
2012	6	29	12 TH_SP15_GEN-APND	PST
2012	6	29	13 TH_SP15_GEN-APND	PST
2012	6	29	14 TH_SP15_GEN-APND	PST
2012	6	29	15 TH_SP15_GEN-APND	PST
2012	6	29	16 TH_SP15_GEN-APND	PST
2012	6	29	17 TH_SP15_GEN-APND	PST
2012	6	29	18 TH_SP15_GEN-APND	PST
2012	6	29	19 TH_SP15_GEN-APND	PST
2012	6	29	20 TH_SP15_GEN-APND	PST
2012	6	29	21 TH_SP15_GEN-APND	PST
2012	6	29	22 TH_SP15_GEN-APND	PST
2012	6	29	23 TH_SP15_GEN-APND	PST
2012	6	29	24 TH_SP15_GEN-APND	PST
2012	6	30	1 TH_SP15_GEN-APND	PST
2012	6	30	2 TH_SP15_GEN-APND	PST
2012	6	30	3 TH_SP15_GEN-APND	PST
2012	6	30	4 TH_SP15_GEN-APND	PST
2012	6	30	5 TH_SP15_GEN-APND	PST
2012	6	30	6 TH_SP15_GEN-APND	PST
2012	6	30	7 TH_SP15_GEN-APND	PST
2012	6	30	8 TH_SP15_GEN-APND	PST
2012	6	30	9 TH_SP15_GEN-APND	PST
2012	6	30	10 TH_SP15_GEN-APND	PST
2012	6	30	11 TH_SP15_GEN-APND	PST
2012	6	30	12 TH_SP15_GEN-APND	PST
2012	6	30	13 TH_SP15_GEN-APND	PST
2012	6	30	14 TH_SP15_GEN-APND	PST
2012	6	30	15 TH_SP15_GEN-APND	PST
2012	6	30	16 TH_SP15_GEN-APND	PST
2012	6	30	17 TH_SP15_GEN-APND	PST
2012	6	30	18 TH_SP15_GEN-APND	PST

2012	6	30	19 TH_SP15_GEN-APND	PST
2012	6	30	20 TH_SP15_GEN-APND	PST
2012	6	30	21 TH_SP15_GEN-APND	PST
2012	6	30	22 TH_SP15_GEN-APND	PST
2012	6	30	23 TH_SP15_GEN-APND	PST
2012	6	30	24 TH_SP15_GEN-APND	PST
2012	7	1	1 TH_SP15_GEN-APND	PDT
2012	7	1	2 TH_SP15_GEN-APND	PDT
2012	7	1	3 TH_SP15_GEN-APND	PDT
2012	7	1	4 TH_SP15_GEN-APND	PDT
2012	7	1	5 TH_SP15_GEN-APND	PDT
2012	7	1	6 TH_SP15_GEN-APND	PDT
2012	7	1	7 TH_SP15_GEN-APND	PDT
2012	7	1	8 TH_SP15_GEN-APND	PDT
2012	7	1	9 TH_SP15_GEN-APND	PDT
2012	7	1	10 TH_SP15_GEN-APND	PDT
2012	7	1	11 TH_SP15_GEN-APND	PDT
2012	7	1	12 TH_SP15_GEN-APND	PDT
2012	7	1	13 TH_SP15_GEN-APND	PDT
2012	7	1	14 TH_SP15_GEN-APND	PDT
2012	7	1	15 TH_SP15_GEN-APND	PDT
2012	7	1	16 TH_SP15_GEN-APND	PDT
2012	7	1	17 TH_SP15_GEN-APND	PDT
2012	7	1	18 TH_SP15_GEN-APND	PDT
2012	7	1	19 TH_SP15_GEN-APND	PDT
2012	7	1	20 TH_SP15_GEN-APND	PDT
2012	7	1	21 TH_SP15_GEN-APND	PDT
2012	7	1	22 TH_SP15_GEN-APND	PDT
2012	7	1	23 TH_SP15_GEN-APND	PDT
2012	7	1	24 TH_SP15_GEN-APND	PDT
2012	7	2	1 TH_SP15_GEN-APND	PDT
2012	7	2	2 TH_SP15_GEN-APND	PDT
2012	7	2	3 TH_SP15_GEN-APND	PDT
2012	7	2	4 TH_SP15_GEN-APND	PDT
2012	7	2	5 TH_SP15_GEN-APND	PDT
2012	7	2	6 TH_SP15_GEN-APND	PDT
2012	7	2	7 TH_SP15_GEN-APND	PDT
2012	7	2	8 TH_SP15_GEN-APND	PDT
2012	7	2	9 TH_SP15_GEN-APND	PDT
2012	7	2	10 TH_SP15_GEN-APND	PDT
2012	7	2	11 TH_SP15_GEN-APND	PDT
2012	7	2	12 TH_SP15_GEN-APND	PDT
2012	7	2	13 TH_SP15_GEN-APND	PDT
2012	7	2	14 TH_SP15_GEN-APND	PDT
2012	7	2	15 TH_SP15_GEN-APND	PDT
2012	7	2	16 TH_SP15_GEN-APND	PDT
2012	7	2	17 TH_SP15_GEN-APND	PDT

2012	7	2	18 TH_SP15_GEN-APND	PDT
2012	7	2	19 TH_SP15_GEN-APND	PDT
2012	7	2	20 TH_SP15_GEN-APND	PDT
2012	7	2	21 TH_SP15_GEN-APND	PDT
2012	7	2	22 TH_SP15_GEN-APND	PDT
2012	7	2	23 TH_SP15_GEN-APND	PDT
2012	7	2	24 TH_SP15_GEN-APND	PDT
2012	7	3	1 TH_SP15_GEN-APND	PDT
2012	7	3	2 TH_SP15_GEN-APND	PDT
2012	7	3	3 TH_SP15_GEN-APND	PDT
2012	7	3	4 TH_SP15_GEN-APND	PDT
2012	7	3	5 TH_SP15_GEN-APND	PDT
2012	7	3	6 TH_SP15_GEN-APND	PDT
2012	7	3	7 TH_SP15_GEN-APND	PDT
2012	7	3	8 TH_SP15_GEN-APND	PDT
2012	7	3	9 TH_SP15_GEN-APND	PDT
2012	7	3	10 TH_SP15_GEN-APND	PDT
2012	7	3	11 TH_SP15_GEN-APND	PDT
2012	7	3	12 TH_SP15_GEN-APND	PDT
2012	7	3	13 TH_SP15_GEN-APND	PDT
2012	7	3	14 TH_SP15_GEN-APND	PDT
2012	7	3	15 TH_SP15_GEN-APND	PDT
2012	7	3	16 TH_SP15_GEN-APND	PDT
2012	7	3	17 TH_SP15_GEN-APND	PDT
2012	7	3	18 TH_SP15_GEN-APND	PDT
2012	7	3	19 TH_SP15_GEN-APND	PDT
2012	7	3	20 TH_SP15_GEN-APND	PDT
2012	7	3	21 TH_SP15_GEN-APND	PDT
2012	7	3	22 TH_SP15_GEN-APND	PDT
2012	7	3	23 TH_SP15_GEN-APND	PDT
2012	7	3	24 TH_SP15_GEN-APND	PDT
2012	7	4	1 TH_SP15_GEN-APND	PDT
2012	7	4	2 TH_SP15_GEN-APND	PDT
2012	7	4	3 TH_SP15_GEN-APND	PDT
2012	7	4	4 TH_SP15_GEN-APND	PDT
2012	7	4	5 TH_SP15_GEN-APND	PDT
2012	7	4	6 TH_SP15_GEN-APND	PDT
2012	7	4	7 TH_SP15_GEN-APND	PDT
2012	7	4	8 TH_SP15_GEN-APND	PDT
2012	7	4	9 TH_SP15_GEN-APND	PDT
2012	7	4	10 TH_SP15_GEN-APND	PDT
2012	7	4	11 TH_SP15_GEN-APND	PDT
2012	7	4	12 TH_SP15_GEN-APND	PDT
2012	7	4	13 TH_SP15_GEN-APND	PDT
2012	7	4	14 TH_SP15_GEN-APND	PDT
2012	7	4	15 TH_SP15_GEN-APND	PDT
2012	7	4	16 TH_SP15_GEN-APND	PDT

2012	7	4	17 TH_SP15_GEN-APND	PDT
2012	7	4	18 TH_SP15_GEN-APND	PDT
2012	7	4	19 TH_SP15_GEN-APND	PDT
2012	7	4	20 TH_SP15_GEN-APND	PDT
2012	7	4	21 TH_SP15_GEN-APND	PDT
2012	7	4	22 TH_SP15_GEN-APND	PDT
2012	7	4	23 TH_SP15_GEN-APND	PDT
2012	7	4	24 TH_SP15_GEN-APND	PDT
2012	7	5	1 TH_SP15_GEN-APND	PDT
2012	7	5	2 TH_SP15_GEN-APND	PDT
2012	7	5	3 TH_SP15_GEN-APND	PDT
2012	7	5	4 TH_SP15_GEN-APND	PDT
2012	7	5	5 TH_SP15_GEN-APND	PDT
2012	7	5	6 TH_SP15_GEN-APND	PDT
2012	7	5	7 TH_SP15_GEN-APND	PDT
2012	7	5	8 TH_SP15_GEN-APND	PDT
2012	7	5	9 TH_SP15_GEN-APND	PDT
2012	7	5	10 TH_SP15_GEN-APND	PDT
2012	7	5	11 TH_SP15_GEN-APND	PDT
2012	7	5	12 TH_SP15_GEN-APND	PDT
2012	7	5	13 TH_SP15_GEN-APND	PDT
2012	7	5	14 TH_SP15_GEN-APND	PDT
2012	7	5	15 TH_SP15_GEN-APND	PDT
2012	7	5	16 TH_SP15_GEN-APND	PDT
2012	7	5	17 TH_SP15_GEN-APND	PDT
2012	7	5	18 TH_SP15_GEN-APND	PDT
2012	7	5	19 TH_SP15_GEN-APND	PDT
2012	7	5	20 TH_SP15_GEN-APND	PDT
2012	7	5	21 TH_SP15_GEN-APND	PDT
2012	7	5	22 TH_SP15_GEN-APND	PDT
2012	7	5	23 TH_SP15_GEN-APND	PDT
2012	7	5	24 TH_SP15_GEN-APND	PDT
2012	7	6	1 TH_SP15_GEN-APND	PDT
2012	7	6	2 TH_SP15_GEN-APND	PDT
2012	7	6	3 TH_SP15_GEN-APND	PDT
2012	7	6	4 TH_SP15_GEN-APND	PDT
2012	7	6	5 TH_SP15_GEN-APND	PDT
2012	7	6	6 TH_SP15_GEN-APND	PDT
2012	7	6	7 TH_SP15_GEN-APND	PDT
2012	7	6	8 TH_SP15_GEN-APND	PDT
2012	7	6	9 TH_SP15_GEN-APND	PDT
2012	7	6	10 TH_SP15_GEN-APND	PDT
2012	7	6	11 TH_SP15_GEN-APND	PDT
2012	7	6	12 TH_SP15_GEN-APND	PDT
2012	7	6	13 TH_SP15_GEN-APND	PDT
2012	7	6	14 TH_SP15_GEN-APND	PDT
2012	7	6	15 TH_SP15_GEN-APND	PDT

2012	7	6	16 TH_SP15_GEN-APND	PDT
2012	7	6	17 TH_SP15_GEN-APND	PDT
2012	7	6	18 TH_SP15_GEN-APND	PDT
2012	7	6	19 TH_SP15_GEN-APND	PDT
2012	7	6	20 TH_SP15_GEN-APND	PDT
2012	7	6	21 TH_SP15_GEN-APND	PDT
2012	7	6	22 TH_SP15_GEN-APND	PDT
2012	7	6	23 TH_SP15_GEN-APND	PDT
2012	7	6	24 TH_SP15_GEN-APND	PDT
2012	7	7	1 TH_SP15_GEN-APND	PDT
2012	7	7	2 TH_SP15_GEN-APND	PDT
2012	7	7	3 TH_SP15_GEN-APND	PDT
2012	7	7	4 TH_SP15_GEN-APND	PDT
2012	7	7	5 TH_SP15_GEN-APND	PDT
2012	7	7	6 TH_SP15_GEN-APND	PDT
2012	7	7	7 TH_SP15_GEN-APND	PDT
2012	7	7	8 TH_SP15_GEN-APND	PDT
2012	7	7	9 TH_SP15_GEN-APND	PDT
2012	7	7	10 TH_SP15_GEN-APND	PDT
2012	7	7	11 TH_SP15_GEN-APND	PDT
2012	7	7	12 TH_SP15_GEN-APND	PDT
2012	7	7	13 TH_SP15_GEN-APND	PDT
2012	7	7	14 TH_SP15_GEN-APND	PDT
2012	7	7	15 TH_SP15_GEN-APND	PDT
2012	7	7	16 TH_SP15_GEN-APND	PDT
2012	7	7	17 TH_SP15_GEN-APND	PDT
2012	7	7	18 TH_SP15_GEN-APND	PDT
2012	7	7	19 TH_SP15_GEN-APND	PDT
2012	7	7	20 TH_SP15_GEN-APND	PDT
2012	7	7	21 TH_SP15_GEN-APND	PDT
2012	7	7	22 TH_SP15_GEN-APND	PDT
2012	7	7	23 TH_SP15_GEN-APND	PDT
2012	7	7	24 TH_SP15_GEN-APND	PDT
2012	7	8	1 TH_SP15_GEN-APND	PDT
2012	7	8	2 TH_SP15_GEN-APND	PDT
2012	7	8	3 TH_SP15_GEN-APND	PDT
2012	7	8	4 TH_SP15_GEN-APND	PDT
2012	7	8	5 TH_SP15_GEN-APND	PDT
2012	7	8	6 TH_SP15_GEN-APND	PDT
2012	7	8	7 TH_SP15_GEN-APND	PDT
2012	7	8	8 TH_SP15_GEN-APND	PDT
2012	7	8	9 TH_SP15_GEN-APND	PDT
2012	7	8	10 TH_SP15_GEN-APND	PDT
2012	7	8	11 TH_SP15_GEN-APND	PDT
2012	7	8	12 TH_SP15_GEN-APND	PDT
2012	7	8	13 TH_SP15_GEN-APND	PDT
2012	7	8	14 TH_SP15_GEN-APND	PDT



2012	7	8	15 TH_SP15_GEN-APND	PDT
2012	7	8	16 TH_SP15_GEN-APND	PDT
2012	7	8	17 TH_SP15_GEN-APND	PDT
2012	7	8	18 TH_SP15_GEN-APND	PDT
2012	7	8	19 TH_SP15_GEN-APND	PDT
2012	7	8	20 TH_SP15_GEN-APND	PDT
2012	7	8	21 TH_SP15_GEN-APND	PDT
2012	7	8	22 TH_SP15_GEN-APND	PDT
2012	7	8	23 TH_SP15_GEN-APND	PDT
2012	7	8	24 TH_SP15_GEN-APND	PDT
2012	7	9	1 TH_SP15_GEN-APND	PDT
2012	7	9	2 TH_SP15_GEN-APND	PDT
2012	7	9	3 TH_SP15_GEN-APND	PDT
2012	7	9	4 TH_SP15_GEN-APND	PDT
2012	7	9	5 TH_SP15_GEN-APND	PDT
2012	7	9	6 TH_SP15_GEN-APND	PDT
2012	7	9	7 TH_SP15_GEN-APND	PDT
2012	7	9	8 TH_SP15_GEN-APND	PDT
2012	7	9	9 TH_SP15_GEN-APND	PDT
2012	7	9	10 TH_SP15_GEN-APND	PDT
2012	7	9	11 TH_SP15_GEN-APND	PDT
2012	7	9	12 TH_SP15_GEN-APND	PDT
2012	7	9	13 TH_SP15_GEN-APND	PDT
2012	7	9	14 TH_SP15_GEN-APND	PDT
2012	7	9	15 TH_SP15_GEN-APND	PDT
2012	7	9	16 TH_SP15_GEN-APND	PDT
2012	7	9	17 TH_SP15_GEN-APND	PDT
2012	7	9	18 TH_SP15_GEN-APND	PDT
2012	7	9	19 TH_SP15_GEN-APND	PDT
2012	7	9	20 TH_SP15_GEN-APND	PDT
2012	7	9	21 TH_SP15_GEN-APND	PDT
2012	7	9	22 TH_SP15_GEN-APND	PDT
2012	7	9	23 TH_SP15_GEN-APND	PDT
2012	7	9	24 TH_SP15_GEN-APND	PDT
2012	7	10	1 TH_SP15_GEN-APND	PDT
2012	7	10	2 TH_SP15_GEN-APND	PDT
2012	7	10	3 TH_SP15_GEN-APND	PDT
2012	7	10	4 TH_SP15_GEN-APND	PDT
2012	7	10	5 TH_SP15_GEN-APND	PDT
2012	7	10	6 TH_SP15_GEN-APND	PDT
2012	7	10	7 TH_SP15_GEN-APND	PDT
2012	7	10	8 TH_SP15_GEN-APND	PDT
2012	7	10	9 TH_SP15_GEN-APND	PDT
2012	7	10	10 TH_SP15_GEN-APND	PDT
2012	7	10	11 TH_SP15_GEN-APND	PDT
2012	7	10	12 TH_SP15_GEN-APND	PDT
2012	7	10	13 TH_SP15_GEN-APND	PDT

2012	7	10	14 TH_SP15_GEN-APND	PDT
2012	7	10	15 TH_SP15_GEN-APND	PDT
2012	7	10	16 TH_SP15_GEN-APND	PDT
2012	7	10	17 TH_SP15_GEN-APND	PDT
2012	7	10	18 TH_SP15_GEN-APND	PDT
2012	7	10	19 TH_SP15_GEN-APND	PDT
2012	7	10	20 TH_SP15_GEN-APND	PDT
2012	7	10	21 TH_SP15_GEN-APND	PDT
2012	7	10	22 TH_SP15_GEN-APND	PDT
2012	7	10	23 TH_SP15_GEN-APND	PDT
2012	7	10	24 TH_SP15_GEN-APND	PDT
2012	7	11	1 TH_SP15_GEN-APND	PDT
2012	7	11	2 TH_SP15_GEN-APND	PDT
2012	7	11	3 TH_SP15_GEN-APND	PDT
2012	7	11	4 TH_SP15_GEN-APND	PDT
2012	7	11	5 TH_SP15_GEN-APND	PDT
2012	7	11	6 TH_SP15_GEN-APND	PDT
2012	7	11	7 TH_SP15_GEN-APND	PDT
2012	7	11	8 TH_SP15_GEN-APND	PDT
2012	7	11	9 TH_SP15_GEN-APND	PDT
2012	7	11	10 TH_SP15_GEN-APND	PDT
2012	7	11	11 TH_SP15_GEN-APND	PDT
2012	7	11	12 TH_SP15_GEN-APND	PDT
2012	7	11	13 TH_SP15_GEN-APND	PDT
2012	7	11	14 TH_SP15_GEN-APND	PDT
2012	7	11	15 TH_SP15_GEN-APND	PDT
2012	7	11	16 TH_SP15_GEN-APND	PDT
2012	7	11	17 TH_SP15_GEN-APND	PDT
2012	7	11	18 TH_SP15_GEN-APND	PDT
2012	7	11	19 TH_SP15_GEN-APND	PDT
2012	7	11	20 TH_SP15_GEN-APND	PDT
2012	7	11	21 TH_SP15_GEN-APND	PDT
2012	7	11	22 TH_SP15_GEN-APND	PDT
2012	7	11	23 TH_SP15_GEN-APND	PDT
2012	7	11	24 TH_SP15_GEN-APND	PDT
2012	7	12	1 TH_SP15_GEN-APND	PDT
2012	7	12	2 TH_SP15_GEN-APND	PDT
2012	7	12	3 TH_SP15_GEN-APND	PDT
2012	7	12	4 TH_SP15_GEN-APND	PDT
2012	7	12	5 TH_SP15_GEN-APND	PDT
2012	7	12	6 TH_SP15_GEN-APND	PDT
2012	7	12	7 TH_SP15_GEN-APND	PDT
2012	7	12	8 TH_SP15_GEN-APND	PDT
2012	7	12	9 TH_SP15_GEN-APND	PDT
2012	7	12	10 TH_SP15_GEN-APND	PDT
2012	7	12	11 TH_SP15_GEN-APND	PDT
2012	7	12	12 TH_SP15_GEN-APND	PDT

2012	7	12	13 TH_SP15_GEN-APND	PDT
2012	7	12	14 TH_SP15_GEN-APND	PDT
2012	7	12	15 TH_SP15_GEN-APND	PDT
2012	7	12	16 TH_SP15_GEN-APND	PDT
2012	7	12	17 TH_SP15_GEN-APND	PDT
2012	7	12	18 TH_SP15_GEN-APND	PDT
2012	7	12	19 TH_SP15_GEN-APND	PDT
2012	7	12	20 TH_SP15_GEN-APND	PDT
2012	7	12	21 TH_SP15_GEN-APND	PDT
2012	7	12	22 TH_SP15_GEN-APND	PDT
2012	7	12	23 TH_SP15_GEN-APND	PDT
2012	7	12	24 TH_SP15_GEN-APND	PDT
2012	7	13	1 TH_SP15_GEN-APND	PDT
2012	7	13	2 TH_SP15_GEN-APND	PDT
2012	7	13	3 TH_SP15_GEN-APND	PDT
2012	7	13	4 TH_SP15_GEN-APND	PDT
2012	7	13	5 TH_SP15_GEN-APND	PDT
2012	7	13	6 TH_SP15_GEN-APND	PDT
2012	7	13	7 TH_SP15_GEN-APND	PDT
2012	7	13	8 TH_SP15_GEN-APND	PDT
2012	7	13	9 TH_SP15_GEN-APND	PDT
2012	7	13	10 TH_SP15_GEN-APND	PDT
2012	7	13	11 TH_SP15_GEN-APND	PDT
2012	7	13	12 TH_SP15_GEN-APND	PDT
2012	7	13	13 TH_SP15_GEN-APND	PDT
2012	7	13	14 TH_SP15_GEN-APND	PDT
2012	7	13	15 TH_SP15_GEN-APND	PDT
2012	7	13	16 TH_SP15_GEN-APND	PDT
2012	7	13	17 TH_SP15_GEN-APND	PDT
2012	7	13	18 TH_SP15_GEN-APND	PDT
2012	7	13	19 TH_SP15_GEN-APND	PDT
2012	7	13	20 TH_SP15_GEN-APND	PDT
2012	7	13	21 TH_SP15_GEN-APND	PDT
2012	7	13	22 TH_SP15_GEN-APND	PDT
2012	7	13	23 TH_SP15_GEN-APND	PDT
2012	7	13	24 TH_SP15_GEN-APND	PDT
2012	7	14	1 TH_SP15_GEN-APND	PDT
2012	7	14	2 TH_SP15_GEN-APND	PDT
2012	7	14	3 TH_SP15_GEN-APND	PDT
2012	7	14	4 TH_SP15_GEN-APND	PDT
2012	7	14	5 TH_SP15_GEN-APND	PDT
2012	7	14	6 TH_SP15_GEN-APND	PDT
2012	7	14	7 TH_SP15_GEN-APND	PDT
2012	7	14	8 TH_SP15_GEN-APND	PDT
2012	7	14	9 TH_SP15_GEN-APND	PDT
2012	7	14	10 TH_SP15_GEN-APND	PDT
2012	7	14	11 TH_SP15_GEN-APND	PDT

2012	7	14	12 TH_SP15_GEN-APND	PDT
2012	7	14	13 TH_SP15_GEN-APND	PDT
2012	7	14	14 TH_SP15_GEN-APND	PDT
2012	7	14	15 TH_SP15_GEN-APND	PDT
2012	7	14	16 TH_SP15_GEN-APND	PDT
2012	7	14	17 TH_SP15_GEN-APND	PDT
2012	7	14	18 TH_SP15_GEN-APND	PDT
2012	7	14	19 TH_SP15_GEN-APND	PDT
2012	7	14	20 TH_SP15_GEN-APND	PDT
2012	7	14	21 TH_SP15_GEN-APND	PDT
2012	7	14	22 TH_SP15_GEN-APND	PDT
2012	7	14	23 TH_SP15_GEN-APND	PDT
2012	7	14	24 TH_SP15_GEN-APND	PDT
2012	7	15	1 TH_SP15_GEN-APND	PDT
2012	7	15	2 TH_SP15_GEN-APND	PDT
2012	7	15	3 TH_SP15_GEN-APND	PDT
2012	7	15	4 TH_SP15_GEN-APND	PDT
2012	7	15	5 TH_SP15_GEN-APND	PDT
2012	7	15	6 TH_SP15_GEN-APND	PDT
2012	7	15	7 TH_SP15_GEN-APND	PDT
2012	7	15	8 TH_SP15_GEN-APND	PDT
2012	7	15	9 TH_SP15_GEN-APND	PDT
2012	7	15	10 TH_SP15_GEN-APND	PDT
2012	7	15	11 TH_SP15_GEN-APND	PDT
2012	7	15	12 TH_SP15_GEN-APND	PDT
2012	7	15	13 TH_SP15_GEN-APND	PDT
2012	7	15	14 TH_SP15_GEN-APND	PDT
2012	7	15	15 TH_SP15_GEN-APND	PDT
2012	7	15	16 TH_SP15_GEN-APND	PDT
2012	7	15	17 TH_SP15_GEN-APND	PDT
2012	7	15	18 TH_SP15_GEN-APND	PDT
2012	7	15	19 TH_SP15_GEN-APND	PDT
2012	7	15	20 TH_SP15_GEN-APND	PDT
2012	7	15	21 TH_SP15_GEN-APND	PDT
2012	7	15	22 TH_SP15_GEN-APND	PDT
2012	7	15	23 TH_SP15_GEN-APND	PDT
2012	7	15	24 TH_SP15_GEN-APND	PDT
2012	7	16	1 TH_SP15_GEN-APND	PDT
2012	7	16	2 TH_SP15_GEN-APND	PDT
2012	7	16	3 TH_SP15_GEN-APND	PDT
2012	7	16	4 TH_SP15_GEN-APND	PDT
2012	7	16	5 TH_SP15_GEN-APND	PDT
2012	7	16	6 TH_SP15_GEN-APND	PDT
2012	7	16	7 TH_SP15_GEN-APND	PDT
2012	7	16	8 TH_SP15_GEN-APND	PDT
2012	7	16	9 TH_SP15_GEN-APND	PDT
2012	7	16	10 TH_SP15_GEN-APND	PDT

2012	7	16	11 TH_SP15_GEN-APND	PDT
2012	7	16	12 TH_SP15_GEN-APND	PDT
2012	7	16	13 TH_SP15_GEN-APND	PDT
2012	7	16	14 TH_SP15_GEN-APND	PDT
2012	7	16	15 TH_SP15_GEN-APND	PDT
2012	7	16	16 TH_SP15_GEN-APND	PDT
2012	7	16	17 TH_SP15_GEN-APND	PDT
2012	7	16	18 TH_SP15_GEN-APND	PDT
2012	7	16	19 TH_SP15_GEN-APND	PDT
2012	7	16	20 TH_SP15_GEN-APND	PDT
2012	7	16	21 TH_SP15_GEN-APND	PDT
2012	7	16	22 TH_SP15_GEN-APND	PDT
2012	7	16	23 TH_SP15_GEN-APND	PDT
2012	7	16	24 TH_SP15_GEN-APND	PDT
2012	7	17	1 TH_SP15_GEN-APND	PDT
2012	7	17	2 TH_SP15_GEN-APND	PDT
2012	7	17	3 TH_SP15_GEN-APND	PDT
2012	7	17	4 TH_SP15_GEN-APND	PDT
2012	7	17	5 TH_SP15_GEN-APND	PDT
2012	7	17	6 TH_SP15_GEN-APND	PDT
2012	7	17	7 TH_SP15_GEN-APND	PDT
2012	7	17	8 TH_SP15_GEN-APND	PDT
2012	7	17	9 TH_SP15_GEN-APND	PDT
2012	7	17	10 TH_SP15_GEN-APND	PDT
2012	7	17	11 TH_SP15_GEN-APND	PDT
2012	7	17	12 TH_SP15_GEN-APND	PDT
2012	7	17	13 TH_SP15_GEN-APND	PDT
2012	7	17	14 TH_SP15_GEN-APND	PDT
2012	7	17	15 TH_SP15_GEN-APND	PDT
2012	7	17	16 TH_SP15_GEN-APND	PDT
2012	7	17	17 TH_SP15_GEN-APND	PDT
2012	7	17	18 TH_SP15_GEN-APND	PDT
2012	7	17	19 TH_SP15_GEN-APND	PDT
2012	7	17	20 TH_SP15_GEN-APND	PDT
2012	7	17	21 TH_SP15_GEN-APND	PDT
2012	7	17	22 TH_SP15_GEN-APND	PDT
2012	7	17	23 TH_SP15_GEN-APND	PDT
2012	7	17	24 TH_SP15_GEN-APND	PDT
2012	7	18	1 TH_SP15_GEN-APND	PDT
2012	7	18	2 TH_SP15_GEN-APND	PDT
2012	7	18	3 TH_SP15_GEN-APND	PDT
2012	7	18	4 TH_SP15_GEN-APND	PDT
2012	7	18	5 TH_SP15_GEN-APND	PDT
2012	7	18	6 TH_SP15_GEN-APND	PDT
2012	7	18	7 TH_SP15_GEN-APND	PDT
2012	7	18	8 TH_SP15_GEN-APND	PDT
2012	7	18	9 TH_SP15_GEN-APND	PDT

2012	7	18	10 TH_SP15_GEN-APND	PDT
2012	7	18	11 TH_SP15_GEN-APND	PDT
2012	7	18	12 TH_SP15_GEN-APND	PDT
2012	7	18	13 TH_SP15_GEN-APND	PDT
2012	7	18	14 TH_SP15_GEN-APND	PDT
2012	7	18	15 TH_SP15_GEN-APND	PDT
2012	7	18	16 TH_SP15_GEN-APND	PDT
2012	7	18	17 TH_SP15_GEN-APND	PDT
2012	7	18	18 TH_SP15_GEN-APND	PDT
2012	7	18	19 TH_SP15_GEN-APND	PDT
2012	7	18	20 TH_SP15_GEN-APND	PDT
2012	7	18	21 TH_SP15_GEN-APND	PDT
2012	7	18	22 TH_SP15_GEN-APND	PDT
2012	7	18	23 TH_SP15_GEN-APND	PDT
2012	7	18	24 TH_SP15_GEN-APND	PDT
2012	7	19	1 TH_SP15_GEN-APND	PDT
2012	7	19	2 TH_SP15_GEN-APND	PDT
2012	7	19	3 TH_SP15_GEN-APND	PDT
2012	7	19	4 TH_SP15_GEN-APND	PDT
2012	7	19	5 TH_SP15_GEN-APND	PDT
2012	7	19	6 TH_SP15_GEN-APND	PDT
2012	7	19	7 TH_SP15_GEN-APND	PDT
2012	7	19	8 TH_SP15_GEN-APND	PDT
2012	7	19	9 TH_SP15_GEN-APND	PDT
2012	7	19	10 TH_SP15_GEN-APND	PDT
2012	7	19	11 TH_SP15_GEN-APND	PDT
2012	7	19	12 TH_SP15_GEN-APND	PDT
2012	7	19	13 TH_SP15_GEN-APND	PDT
2012	7	19	14 TH_SP15_GEN-APND	PDT
2012	7	19	15 TH_SP15_GEN-APND	PDT
2012	7	19	16 TH_SP15_GEN-APND	PDT
2012	7	19	17 TH_SP15_GEN-APND	PDT
2012	7	19	18 TH_SP15_GEN-APND	PDT
2012	7	19	19 TH_SP15_GEN-APND	PDT
2012	7	19	20 TH_SP15_GEN-APND	PDT
2012	7	19	21 TH_SP15_GEN-APND	PDT
2012	7	19	22 TH_SP15_GEN-APND	PDT
2012	7	19	23 TH_SP15_GEN-APND	PDT
2012	7	19	24 TH_SP15_GEN-APND	PDT
2012	7	20	1 TH_SP15_GEN-APND	PDT
2012	7	20	2 TH_SP15_GEN-APND	PDT
2012	7	20	3 TH_SP15_GEN-APND	PDT
2012	7	20	4 TH_SP15_GEN-APND	PDT
2012	7	20	5 TH_SP15_GEN-APND	PDT
2012	7	20	6 TH_SP15_GEN-APND	PDT
2012	7	20	7 TH_SP15_GEN-APND	PDT
2012	7	20	8 TH_SP15_GEN-APND	PDT

2012	7	20	9 TH_SP15_GEN-APND	PDT
2012	7	20	10 TH_SP15_GEN-APND	PDT
2012	7	20	11 TH_SP15_GEN-APND	PDT
2012	7	20	12 TH_SP15_GEN-APND	PDT
2012	7	20	13 TH_SP15_GEN-APND	PDT
2012	7	20	14 TH_SP15_GEN-APND	PDT
2012	7	20	15 TH_SP15_GEN-APND	PDT
2012	7	20	16 TH_SP15_GEN-APND	PDT
2012	7	20	17 TH_SP15_GEN-APND	PDT
2012	7	20	18 TH_SP15_GEN-APND	PDT
2012	7	20	19 TH_SP15_GEN-APND	PDT
2012	7	20	20 TH_SP15_GEN-APND	PDT
2012	7	20	21 TH_SP15_GEN-APND	PDT
2012	7	20	22 TH_SP15_GEN-APND	PDT
2012	7	20	23 TH_SP15_GEN-APND	PDT
2012	7	20	24 TH_SP15_GEN-APND	PDT
2012	7	21	1 TH_SP15_GEN-APND	PDT
2012	7	21	2 TH_SP15_GEN-APND	PDT
2012	7	21	3 TH_SP15_GEN-APND	PDT
2012	7	21	4 TH_SP15_GEN-APND	PDT
2012	7	21	5 TH_SP15_GEN-APND	PDT
2012	7	21	6 TH_SP15_GEN-APND	PDT
2012	7	21	7 TH_SP15_GEN-APND	PDT
2012	7	21	8 TH_SP15_GEN-APND	PDT
2012	7	21	9 TH_SP15_GEN-APND	PDT
2012	7	21	10 TH_SP15_GEN-APND	PDT
2012	7	21	11 TH_SP15_GEN-APND	PDT
2012	7	21	12 TH_SP15_GEN-APND	PDT
2012	7	21	13 TH_SP15_GEN-APND	PDT
2012	7	21	14 TH_SP15_GEN-APND	PDT
2012	7	21	15 TH_SP15_GEN-APND	PDT
2012	7	21	16 TH_SP15_GEN-APND	PDT
2012	7	21	17 TH_SP15_GEN-APND	PDT
2012	7	21	18 TH_SP15_GEN-APND	PDT
2012	7	21	19 TH_SP15_GEN-APND	PDT
2012	7	21	20 TH_SP15_GEN-APND	PDT
2012	7	21	21 TH_SP15_GEN-APND	PDT
2012	7	21	22 TH_SP15_GEN-APND	PDT
2012	7	21	23 TH_SP15_GEN-APND	PDT
2012	7	21	24 TH_SP15_GEN-APND	PDT
2012	7	22	1 TH_SP15_GEN-APND	PDT
2012	7	22	2 TH_SP15_GEN-APND	PDT
2012	7	22	3 TH_SP15_GEN-APND	PDT
2012	7	22	4 TH_SP15_GEN-APND	PDT
2012	7	22	5 TH_SP15_GEN-APND	PDT
2012	7	22	6 TH_SP15_GEN-APND	PDT
2012	7	22	7 TH_SP15_GEN-APND	PDT

2012	7	22	8 TH_SP15_GEN-APND	PDT
2012	7	22	9 TH_SP15_GEN-APND	PDT
2012	7	22	10 TH_SP15_GEN-APND	PDT
2012	7	22	11 TH_SP15_GEN-APND	PDT
2012	7	22	12 TH_SP15_GEN-APND	PDT
2012	7	22	13 TH_SP15_GEN-APND	PDT
2012	7	22	14 TH_SP15_GEN-APND	PDT
2012	7	22	15 TH_SP15_GEN-APND	PDT
2012	7	22	16 TH_SP15_GEN-APND	PDT
2012	7	22	17 TH_SP15_GEN-APND	PDT
2012	7	22	18 TH_SP15_GEN-APND	PDT
2012	7	22	19 TH_SP15_GEN-APND	PDT
2012	7	22	20 TH_SP15_GEN-APND	PDT
2012	7	22	21 TH_SP15_GEN-APND	PDT
2012	7	22	22 TH_SP15_GEN-APND	PDT
2012	7	22	23 TH_SP15_GEN-APND	PDT
2012	7	22	24 TH_SP15_GEN-APND	PDT
2012	7	23	1 TH_SP15_GEN-APND	PDT
2012	7	23	2 TH_SP15_GEN-APND	PDT
2012	7	23	3 TH_SP15_GEN-APND	PDT
2012	7	23	4 TH_SP15_GEN-APND	PDT
2012	7	23	5 TH_SP15_GEN-APND	PDT
2012	7	23	6 TH_SP15_GEN-APND	PDT
2012	7	23	7 TH_SP15_GEN-APND	PDT
2012	7	23	8 TH_SP15_GEN-APND	PDT
2012	7	23	9 TH_SP15_GEN-APND	PDT
2012	7	23	10 TH_SP15_GEN-APND	PDT
2012	7	23	11 TH_SP15_GEN-APND	PDT
2012	7	23	12 TH_SP15_GEN-APND	PDT
2012	7	23	13 TH_SP15_GEN-APND	PDT
2012	7	23	14 TH_SP15_GEN-APND	PDT
2012	7	23	15 TH_SP15_GEN-APND	PDT
2012	7	23	16 TH_SP15_GEN-APND	PDT
2012	7	23	17 TH_SP15_GEN-APND	PDT
2012	7	23	18 TH_SP15_GEN-APND	PDT
2012	7	23	19 TH_SP15_GEN-APND	PDT
2012	7	23	20 TH_SP15_GEN-APND	PDT
2012	7	23	21 TH_SP15_GEN-APND	PDT
2012	7	23	22 TH_SP15_GEN-APND	PDT
2012	7	23	23 TH_SP15_GEN-APND	PDT
2012	7	23	24 TH_SP15_GEN-APND	PDT
2012	7	24	1 TH_SP15_GEN-APND	PDT
2012	7	24	2 TH_SP15_GEN-APND	PDT
2012	7	24	3 TH_SP15_GEN-APND	PDT
2012	7	24	4 TH_SP15_GEN-APND	PDT
2012	7	24	5 TH_SP15_GEN-APND	PDT
2012	7	24	6 TH_SP15_GEN-APND	PDT



2012	7	24	7 TH_SP15_GEN-APND	PDT
2012	7	24	8 TH_SP15_GEN-APND	PDT
2012	7	24	9 TH_SP15_GEN-APND	PDT
2012	7	24	10 TH_SP15_GEN-APND	PDT
2012	7	24	11 TH_SP15_GEN-APND	PDT
2012	7	24	12 TH_SP15_GEN-APND	PDT
2012	7	24	13 TH_SP15_GEN-APND	PDT
2012	7	24	14 TH_SP15_GEN-APND	PDT
2012	7	24	15 TH_SP15_GEN-APND	PDT
2012	7	24	16 TH_SP15_GEN-APND	PDT
2012	7	24	17 TH_SP15_GEN-APND	PDT
2012	7	24	18 TH_SP15_GEN-APND	PDT
2012	7	24	19 TH_SP15_GEN-APND	PDT
2012	7	24	20 TH_SP15_GEN-APND	PDT
2012	7	24	21 TH_SP15_GEN-APND	PDT
2012	7	24	22 TH_SP15_GEN-APND	PDT
2012	7	24	23 TH_SP15_GEN-APND	PDT
2012	7	24	24 TH_SP15_GEN-APND	PDT
2012	7	25	1 TH_SP15_GEN-APND	PDT
2012	7	25	2 TH_SP15_GEN-APND	PDT
2012	7	25	3 TH_SP15_GEN-APND	PDT
2012	7	25	4 TH_SP15_GEN-APND	PDT
2012	7	25	5 TH_SP15_GEN-APND	PDT
2012	7	25	6 TH_SP15_GEN-APND	PDT
2012	7	25	7 TH_SP15_GEN-APND	PDT
2012	7	25	8 TH_SP15_GEN-APND	PDT
2012	7	25	9 TH_SP15_GEN-APND	PDT
2012	7	25	10 TH_SP15_GEN-APND	PDT
2012	7	25	11 TH_SP15_GEN-APND	PDT
2012	7	25	12 TH_SP15_GEN-APND	PDT
2012	7	25	13 TH_SP15_GEN-APND	PDT
2012	7	25	14 TH_SP15_GEN-APND	PDT
2012	7	25	15 TH_SP15_GEN-APND	PDT
2012	7	25	16 TH_SP15_GEN-APND	PDT
2012	7	25	17 TH_SP15_GEN-APND	PDT
2012	7	25	18 TH_SP15_GEN-APND	PDT
2012	7	25	19 TH_SP15_GEN-APND	PDT
2012	7	25	20 TH_SP15_GEN-APND	PDT
2012	7	25	21 TH_SP15_GEN-APND	PDT
2012	7	25	22 TH_SP15_GEN-APND	PDT
2012	7	25	23 TH_SP15_GEN-APND	PDT
2012	7	25	24 TH_SP15_GEN-APND	PDT
2012	7	26	1 TH_SP15_GEN-APND	PDT
2012	7	26	2 TH_SP15_GEN-APND	PDT
2012	7	26	3 TH_SP15_GEN-APND	PDT
2012	7	26	4 TH_SP15_GEN-APND	PDT
2012	7	26	5 TH_SP15_GEN-APND	PDT

2012	7	26	6 TH_SP15_GEN-APND	PDT
2012	7	26	7 TH_SP15_GEN-APND	PDT
2012	7	26	8 TH_SP15_GEN-APND	PDT
2012	7	26	9 TH_SP15_GEN-APND	PDT
2012	7	26	10 TH_SP15_GEN-APND	PDT
2012	7	26	11 TH_SP15_GEN-APND	PDT
2012	7	26	12 TH_SP15_GEN-APND	PDT
2012	7	26	13 TH_SP15_GEN-APND	PDT
2012	7	26	14 TH_SP15_GEN-APND	PDT
2012	7	26	15 TH_SP15_GEN-APND	PDT
2012	7	26	16 TH_SP15_GEN-APND	PDT
2012	7	26	17 TH_SP15_GEN-APND	PDT
2012	7	26	18 TH_SP15_GEN-APND	PDT
2012	7	26	19 TH_SP15_GEN-APND	PDT
2012	7	26	20 TH_SP15_GEN-APND	PDT
2012	7	26	21 TH_SP15_GEN-APND	PDT
2012	7	26	22 TH_SP15_GEN-APND	PDT
2012	7	26	23 TH_SP15_GEN-APND	PDT
2012	7	26	24 TH_SP15_GEN-APND	PDT
2012	7	27	1 TH_SP15_GEN-APND	PDT
2012	7	27	2 TH_SP15_GEN-APND	PDT
2012	7	27	3 TH_SP15_GEN-APND	PDT
2012	7	27	4 TH_SP15_GEN-APND	PDT
2012	7	27	5 TH_SP15_GEN-APND	PDT
2012	7	27	6 TH_SP15_GEN-APND	PDT
2012	7	27	7 TH_SP15_GEN-APND	PDT
2012	7	27	8 TH_SP15_GEN-APND	PDT
2012	7	27	9 TH_SP15_GEN-APND	PDT
2012	7	27	10 TH_SP15_GEN-APND	PDT
2012	7	27	11 TH_SP15_GEN-APND	PDT
2012	7	27	12 TH_SP15_GEN-APND	PDT
2012	7	27	13 TH_SP15_GEN-APND	PDT
2012	7	27	14 TH_SP15_GEN-APND	PDT
2012	7	27	15 TH_SP15_GEN-APND	PDT
2012	7	27	16 TH_SP15_GEN-APND	PDT
2012	7	27	17 TH_SP15_GEN-APND	PDT
2012	7	27	18 TH_SP15_GEN-APND	PDT
2012	7	27	19 TH_SP15_GEN-APND	PDT
2012	7	27	20 TH_SP15_GEN-APND	PDT
2012	7	27	21 TH_SP15_GEN-APND	PDT
2012	7	27	22 TH_SP15_GEN-APND	PDT
2012	7	27	23 TH_SP15_GEN-APND	PDT
2012	7	27	24 TH_SP15_GEN-APND	PDT
2012	7	28	1 TH_SP15_GEN-APND	PDT
2012	7	28	2 TH_SP15_GEN-APND	PDT
2012	7	28	3 TH_SP15_GEN-APND	PDT
2012	7	28	4 TH_SP15_GEN-APND	PDT

2012	7	28	5 TH_SP15_GEN-APND	PDT
2012	7	28	6 TH_SP15_GEN-APND	PDT
2012	7	28	7 TH_SP15_GEN-APND	PDT
2012	7	28	8 TH_SP15_GEN-APND	PDT
2012	7	28	9 TH_SP15_GEN-APND	PDT
2012	7	28	10 TH_SP15_GEN-APND	PDT
2012	7	28	11 TH_SP15_GEN-APND	PDT
2012	7	28	12 TH_SP15_GEN-APND	PDT
2012	7	28	13 TH_SP15_GEN-APND	PDT
2012	7	28	14 TH_SP15_GEN-APND	PDT
2012	7	28	15 TH_SP15_GEN-APND	PDT
2012	7	28	16 TH_SP15_GEN-APND	PDT
2012	7	28	17 TH_SP15_GEN-APND	PDT
2012	7	28	18 TH_SP15_GEN-APND	PDT
2012	7	28	19 TH_SP15_GEN-APND	PDT
2012	7	28	20 TH_SP15_GEN-APND	PDT
2012	7	28	21 TH_SP15_GEN-APND	PDT
2012	7	28	22 TH_SP15_GEN-APND	PDT
2012	7	28	23 TH_SP15_GEN-APND	PDT
2012	7	28	24 TH_SP15_GEN-APND	PDT
2012	7	29	1 TH_SP15_GEN-APND	PDT
2012	7	29	2 TH_SP15_GEN-APND	PDT
2012	7	29	3 TH_SP15_GEN-APND	PDT
2012	7	29	4 TH_SP15_GEN-APND	PDT
2012	7	29	5 TH_SP15_GEN-APND	PDT
2012	7	29	6 TH_SP15_GEN-APND	PDT
2012	7	29	7 TH_SP15_GEN-APND	PDT
2012	7	29	8 TH_SP15_GEN-APND	PDT
2012	7	29	9 TH_SP15_GEN-APND	PDT
2012	7	29	10 TH_SP15_GEN-APND	PDT
2012	7	29	11 TH_SP15_GEN-APND	PDT
2012	7	29	12 TH_SP15_GEN-APND	PDT
2012	7	29	13 TH_SP15_GEN-APND	PDT
2012	7	29	14 TH_SP15_GEN-APND	PDT
2012	7	29	15 TH_SP15_GEN-APND	PDT
2012	7	29	16 TH_SP15_GEN-APND	PDT
2012	7	29	17 TH_SP15_GEN-APND	PDT
2012	7	29	18 TH_SP15_GEN-APND	PDT
2012	7	29	19 TH_SP15_GEN-APND	PDT
2012	7	29	20 TH_SP15_GEN-APND	PDT
2012	7	29	21 TH_SP15_GEN-APND	PDT
2012	7	29	22 TH_SP15_GEN-APND	PDT
2012	7	29	23 TH_SP15_GEN-APND	PDT
2012	7	29	24 TH_SP15_GEN-APND	PDT
2012	7	30	1 TH_SP15_GEN-APND	PDT
2012	7	30	2 TH_SP15_GEN-APND	PDT
2012	7	30	3 TH_SP15_GEN-APND	PDT

2012	7	30	4 TH_SP15_GEN-APND	PDT
2012	7	30	5 TH_SP15_GEN-APND	PDT
2012	7	30	6 TH_SP15_GEN-APND	PDT
2012	7	30	7 TH_SP15_GEN-APND	PDT
2012	7	30	8 TH_SP15_GEN-APND	PDT
2012	7	30	9 TH_SP15_GEN-APND	PDT
2012	7	30	10 TH_SP15_GEN-APND	PDT
2012	7	30	11 TH_SP15_GEN-APND	PDT
2012	7	30	12 TH_SP15_GEN-APND	PDT
2012	7	30	13 TH_SP15_GEN-APND	PDT
2012	7	30	14 TH_SP15_GEN-APND	PDT
2012	7	30	15 TH_SP15_GEN-APND	PDT
2012	7	30	16 TH_SP15_GEN-APND	PDT
2012	7	30	17 TH_SP15_GEN-APND	PDT
2012	7	30	18 TH_SP15_GEN-APND	PDT
2012	7	30	19 TH_SP15_GEN-APND	PDT
2012	7	30	20 TH_SP15_GEN-APND	PDT
2012	7	30	21 TH_SP15_GEN-APND	PDT
2012	7	30	22 TH_SP15_GEN-APND	PDT
2012	7	30	23 TH_SP15_GEN-APND	PDT
2012	7	30	24 TH_SP15_GEN-APND	PDT
2012	7	31	1 TH_SP15_GEN-APND	PDT
2012	7	31	2 TH_SP15_GEN-APND	PDT
2012	7	31	3 TH_SP15_GEN-APND	PDT
2012	7	31	4 TH_SP15_GEN-APND	PDT
2012	7	31	5 TH_SP15_GEN-APND	PDT
2012	7	31	6 TH_SP15_GEN-APND	PDT
2012	7	31	7 TH_SP15_GEN-APND	PDT
2012	7	31	8 TH_SP15_GEN-APND	PDT
2012	7	31	9 TH_SP15_GEN-APND	PDT
2012	7	31	10 TH_SP15_GEN-APND	PDT
2012	7	31	11 TH_SP15_GEN-APND	PDT
2012	7	31	12 TH_SP15_GEN-APND	PDT
2012	7	31	13 TH_SP15_GEN-APND	PDT
2012	7	31	14 TH_SP15_GEN-APND	PDT
2012	7	31	15 TH_SP15_GEN-APND	PDT
2012	7	31	16 TH_SP15_GEN-APND	PDT
2012	7	31	17 TH_SP15_GEN-APND	PDT
2012	7	31	18 TH_SP15_GEN-APND	PDT
2012	7	31	19 TH_SP15_GEN-APND	PDT
2012	7	31	20 TH_SP15_GEN-APND	PDT
2012	7	31	21 TH_SP15_GEN-APND	PDT
2012	7	31	22 TH_SP15_GEN-APND	PDT
2012	7	31	23 TH_SP15_GEN-APND	PDT
2012	7	31	24 TH_SP15_GEN-APND	PDT
2012	8	1	1 TH_SP15_GEN-APND	PDT
2012	8	1	2 TH_SP15_GEN-APND	PDT

2012	8	1	3 TH_SP15_GEN-APND	PDT
2012	8	1	4 TH_SP15_GEN-APND	PDT
2012	8	1	5 TH_SP15_GEN-APND	PDT
2012	8	1	6 TH_SP15_GEN-APND	PDT
2012	8	1	7 TH_SP15_GEN-APND	PDT
2012	8	1	8 TH_SP15_GEN-APND	PDT
2012	8	1	9 TH_SP15_GEN-APND	PDT
2012	8	1	10 TH_SP15_GEN-APND	PDT
2012	8	1	11 TH_SP15_GEN-APND	PDT
2012	8	1	12 TH_SP15_GEN-APND	PDT
2012	8	1	13 TH_SP15_GEN-APND	PDT
2012	8	1	14 TH_SP15_GEN-APND	PDT
2012	8	1	15 TH_SP15_GEN-APND	PDT
2012	8	1	16 TH_SP15_GEN-APND	PDT
2012	8	1	17 TH_SP15_GEN-APND	PDT
2012	8	1	18 TH_SP15_GEN-APND	PDT
2012	8	1	19 TH_SP15_GEN-APND	PDT
2012	8	1	20 TH_SP15_GEN-APND	PDT
2012	8	1	21 TH_SP15_GEN-APND	PDT
2012	8	1	22 TH_SP15_GEN-APND	PDT
2012	8	1	23 TH_SP15_GEN-APND	PDT
2012	8	1	24 TH_SP15_GEN-APND	PDT
2012	8	2	1 TH_SP15_GEN-APND	PDT
2012	8	2	2 TH_SP15_GEN-APND	PDT
2012	8	2	3 TH_SP15_GEN-APND	PDT
2012	8	2	4 TH_SP15_GEN-APND	PDT
2012	8	2	5 TH_SP15_GEN-APND	PDT
2012	8	2	6 TH_SP15_GEN-APND	PDT
2012	8	2	7 TH_SP15_GEN-APND	PDT
2012	8	2	8 TH_SP15_GEN-APND	PDT
2012	8	2	9 TH_SP15_GEN-APND	PDT
2012	8	2	10 TH_SP15_GEN-APND	PDT
2012	8	2	11 TH_SP15_GEN-APND	PDT
2012	8	2	12 TH_SP15_GEN-APND	PDT
2012	8	2	13 TH_SP15_GEN-APND	PDT
2012	8	2	14 TH_SP15_GEN-APND	PDT
2012	8	2	15 TH_SP15_GEN-APND	PDT
2012	8	2	16 TH_SP15_GEN-APND	PDT
2012	8	2	17 TH_SP15_GEN-APND	PDT
2012	8	2	18 TH_SP15_GEN-APND	PDT
2012	8	2	19 TH_SP15_GEN-APND	PDT
2012	8	2	20 TH_SP15_GEN-APND	PDT
2012	8	2	21 TH_SP15_GEN-APND	PDT
2012	8	2	22 TH_SP15_GEN-APND	PDT
2012	8	2	23 TH_SP15_GEN-APND	PDT
2012	8	2	24 TH_SP15_GEN-APND	PDT
2012	8	3	1 TH_SP15_GEN-APND	PDT

2012	8	3	2 TH_SP15_GEN-APND	PDT
2012	8	3	3 TH_SP15_GEN-APND	PDT
2012	8	3	4 TH_SP15_GEN-APND	PDT
2012	8	3	5 TH_SP15_GEN-APND	PDT
2012	8	3	6 TH_SP15_GEN-APND	PDT
2012	8	3	7 TH_SP15_GEN-APND	PDT
2012	8	3	8 TH_SP15_GEN-APND	PDT
2012	8	3	9 TH_SP15_GEN-APND	PDT
2012	8	3	10 TH_SP15_GEN-APND	PDT
2012	8	3	11 TH_SP15_GEN-APND	PDT
2012	8	3	12 TH_SP15_GEN-APND	PDT
2012	8	3	13 TH_SP15_GEN-APND	PDT
2012	8	3	14 TH_SP15_GEN-APND	PDT
2012	8	3	15 TH_SP15_GEN-APND	PDT
2012	8	3	16 TH_SP15_GEN-APND	PDT
2012	8	3	17 TH_SP15_GEN-APND	PDT
2012	8	3	18 TH_SP15_GEN-APND	PDT
2012	8	3	19 TH_SP15_GEN-APND	PDT
2012	8	3	20 TH_SP15_GEN-APND	PDT
2012	8	3	21 TH_SP15_GEN-APND	PDT
2012	8	3	22 TH_SP15_GEN-APND	PDT
2012	8	3	23 TH_SP15_GEN-APND	PDT
2012	8	3	24 TH_SP15_GEN-APND	PDT
2012	8	4	1 TH_SP15_GEN-APND	PDT
2012	8	4	2 TH_SP15_GEN-APND	PDT
2012	8	4	3 TH_SP15_GEN-APND	PDT
2012	8	4	4 TH_SP15_GEN-APND	PDT
2012	8	4	5 TH_SP15_GEN-APND	PDT
2012	8	4	6 TH_SP15_GEN-APND	PDT
2012	8	4	7 TH_SP15_GEN-APND	PDT
2012	8	4	8 TH_SP15_GEN-APND	PDT
2012	8	4	9 TH_SP15_GEN-APND	PDT
2012	8	4	10 TH_SP15_GEN-APND	PDT
2012	8	4	11 TH_SP15_GEN-APND	PDT
2012	8	4	12 TH_SP15_GEN-APND	PDT
2012	8	4	13 TH_SP15_GEN-APND	PDT
2012	8	4	14 TH_SP15_GEN-APND	PDT
2012	8	4	15 TH_SP15_GEN-APND	PDT
2012	8	4	16 TH_SP15_GEN-APND	PDT
2012	8	4	17 TH_SP15_GEN-APND	PDT
2012	8	4	18 TH_SP15_GEN-APND	PDT
2012	8	4	19 TH_SP15_GEN-APND	PDT
2012	8	4	20 TH_SP15_GEN-APND	PDT
2012	8	4	21 TH_SP15_GEN-APND	PDT
2012	8	4	22 TH_SP15_GEN-APND	PDT
2012	8	4	23 TH_SP15_GEN-APND	PDT
2012	8	4	24 TH_SP15_GEN-APND	PDT

2012	8	5	1 TH_SP15_GEN-APND	PDT
2012	8	5	2 TH_SP15_GEN-APND	PDT
2012	8	5	3 TH_SP15_GEN-APND	PDT
2012	8	5	4 TH_SP15_GEN-APND	PDT
2012	8	5	5 TH_SP15_GEN-APND	PDT
2012	8	5	6 TH_SP15_GEN-APND	PDT
2012	8	5	7 TH_SP15_GEN-APND	PDT
2012	8	5	8 TH_SP15_GEN-APND	PDT
2012	8	5	9 TH_SP15_GEN-APND	PDT
2012	8	5	10 TH_SP15_GEN-APND	PDT
2012	8	5	11 TH_SP15_GEN-APND	PDT
2012	8	5	12 TH_SP15_GEN-APND	PDT
2012	8	5	13 TH_SP15_GEN-APND	PDT
2012	8	5	14 TH_SP15_GEN-APND	PDT
2012	8	5	15 TH_SP15_GEN-APND	PDT
2012	8	5	16 TH_SP15_GEN-APND	PDT
2012	8	5	17 TH_SP15_GEN-APND	PDT
2012	8	5	18 TH_SP15_GEN-APND	PDT
2012	8	5	19 TH_SP15_GEN-APND	PDT
2012	8	5	20 TH_SP15_GEN-APND	PDT
2012	8	5	21 TH_SP15_GEN-APND	PDT
2012	8	5	22 TH_SP15_GEN-APND	PDT
2012	8	5	23 TH_SP15_GEN-APND	PDT
2012	8	5	24 TH_SP15_GEN-APND	PDT
2012	8	6	1 TH_SP15_GEN-APND	PDT
2012	8	6	2 TH_SP15_GEN-APND	PDT
2012	8	6	3 TH_SP15_GEN-APND	PDT
2012	8	6	4 TH_SP15_GEN-APND	PDT
2012	8	6	5 TH_SP15_GEN-APND	PDT
2012	8	6	6 TH_SP15_GEN-APND	PDT
2012	8	6	7 TH_SP15_GEN-APND	PDT
2012	8	6	8 TH_SP15_GEN-APND	PDT
2012	8	6	9 TH_SP15_GEN-APND	PDT
2012	8	6	10 TH_SP15_GEN-APND	PDT
2012	8	6	11 TH_SP15_GEN-APND	PDT
2012	8	6	12 TH_SP15_GEN-APND	PDT
2012	8	6	13 TH_SP15_GEN-APND	PDT
2012	8	6	14 TH_SP15_GEN-APND	PDT
2012	8	6	15 TH_SP15_GEN-APND	PDT
2012	8	6	16 TH_SP15_GEN-APND	PDT
2012	8	6	17 TH_SP15_GEN-APND	PDT
2012	8	6	18 TH_SP15_GEN-APND	PDT
2012	8	6	19 TH_SP15_GEN-APND	PDT
2012	8	6	20 TH_SP15_GEN-APND	PDT
2012	8	6	21 TH_SP15_GEN-APND	PDT
2012	8	6	22 TH_SP15_GEN-APND	PDT
2012	8	6	23 TH_SP15_GEN-APND	PDT

2012	8	6	24 TH_SP15_GEN-APND	PDT
2012	8	7	1 TH_SP15_GEN-APND	PDT
2012	8	7	2 TH_SP15_GEN-APND	PDT
2012	8	7	3 TH_SP15_GEN-APND	PDT
2012	8	7	4 TH_SP15_GEN-APND	PDT
2012	8	7	5 TH_SP15_GEN-APND	PDT
2012	8	7	6 TH_SP15_GEN-APND	PDT
2012	8	7	7 TH_SP15_GEN-APND	PDT
2012	8	7	8 TH_SP15_GEN-APND	PDT
2012	8	7	9 TH_SP15_GEN-APND	PDT
2012	8	7	10 TH_SP15_GEN-APND	PDT
2012	8	7	11 TH_SP15_GEN-APND	PDT
2012	8	7	12 TH_SP15_GEN-APND	PDT
2012	8	7	13 TH_SP15_GEN-APND	PDT
2012	8	7	14 TH_SP15_GEN-APND	PDT
2012	8	7	15 TH_SP15_GEN-APND	PDT
2012	8	7	16 TH_SP15_GEN-APND	PDT
2012	8	7	17 TH_SP15_GEN-APND	PDT
2012	8	7	18 TH_SP15_GEN-APND	PDT
2012	8	7	19 TH_SP15_GEN-APND	PDT
2012	8	7	20 TH_SP15_GEN-APND	PDT
2012	8	7	21 TH_SP15_GEN-APND	PDT
2012	8	7	22 TH_SP15_GEN-APND	PDT
2012	8	7	23 TH_SP15_GEN-APND	PDT
2012	8	7	24 TH_SP15_GEN-APND	PDT
2012	8	8	1 TH_SP15_GEN-APND	PDT
2012	8	8	2 TH_SP15_GEN-APND	PDT
2012	8	8	3 TH_SP15_GEN-APND	PDT
2012	8	8	4 TH_SP15_GEN-APND	PDT
2012	8	8	5 TH_SP15_GEN-APND	PDT
2012	8	8	6 TH_SP15_GEN-APND	PDT
2012	8	8	7 TH_SP15_GEN-APND	PDT
2012	8	8	8 TH_SP15_GEN-APND	PDT
2012	8	8	9 TH_SP15_GEN-APND	PDT
2012	8	8	10 TH_SP15_GEN-APND	PDT
2012	8	8	11 TH_SP15_GEN-APND	PDT
2012	8	8	12 TH_SP15_GEN-APND	PDT
2012	8	8	13 TH_SP15_GEN-APND	PDT
2012	8	8	14 TH_SP15_GEN-APND	PDT
2012	8	8	15 TH_SP15_GEN-APND	PDT
2012	8	8	16 TH_SP15_GEN-APND	PDT
2012	8	8	17 TH_SP15_GEN-APND	PDT
2012	8	8	18 TH_SP15_GEN-APND	PDT
2012	8	8	19 TH_SP15_GEN-APND	PDT
2012	8	8	20 TH_SP15_GEN-APND	PDT
2012	8	8	21 TH_SP15_GEN-APND	PDT
2012	8	8	22 TH_SP15_GEN-APND	PDT



2012	8	8	23 TH_SP15_GEN-APND	PDT
2012	8	8	24 TH_SP15_GEN-APND	PDT
2012	8	9	1 TH_SP15_GEN-APND	PDT
2012	8	9	2 TH_SP15_GEN-APND	PDT
2012	8	9	3 TH_SP15_GEN-APND	PDT
2012	8	9	4 TH_SP15_GEN-APND	PDT
2012	8	9	5 TH_SP15_GEN-APND	PDT
2012	8	9	6 TH_SP15_GEN-APND	PDT
2012	8	9	7 TH_SP15_GEN-APND	PDT
2012	8	9	8 TH_SP15_GEN-APND	PDT
2012	8	9	9 TH_SP15_GEN-APND	PDT
2012	8	9	10 TH_SP15_GEN-APND	PDT
2012	8	9	11 TH_SP15_GEN-APND	PDT
2012	8	9	12 TH_SP15_GEN-APND	PDT
2012	8	9	13 TH_SP15_GEN-APND	PDT
2012	8	9	14 TH_SP15_GEN-APND	PDT
2012	8	9	15 TH_SP15_GEN-APND	PDT
2012	8	9	16 TH_SP15_GEN-APND	PDT
2012	8	9	17 TH_SP15_GEN-APND	PDT
2012	8	9	18 TH_SP15_GEN-APND	PDT
2012	8	9	19 TH_SP15_GEN-APND	PDT
2012	8	9	20 TH_SP15_GEN-APND	PDT
2012	8	9	21 TH_SP15_GEN-APND	PDT
2012	8	9	22 TH_SP15_GEN-APND	PDT
2012	8	9	23 TH_SP15_GEN-APND	PDT
2012	8	9	24 TH_SP15_GEN-APND	PDT
2012	8	10	1 TH_SP15_GEN-APND	PDT
2012	8	10	2 TH_SP15_GEN-APND	PDT
2012	8	10	3 TH_SP15_GEN-APND	PDT
2012	8	10	4 TH_SP15_GEN-APND	PDT
2012	8	10	5 TH_SP15_GEN-APND	PDT
2012	8	10	6 TH_SP15_GEN-APND	PDT
2012	8	10	7 TH_SP15_GEN-APND	PDT
2012	8	10	8 TH_SP15_GEN-APND	PDT
2012	8	10	9 TH_SP15_GEN-APND	PDT
2012	8	10	10 TH_SP15_GEN-APND	PDT
2012	8	10	11 TH_SP15_GEN-APND	PDT
2012	8	10	12 TH_SP15_GEN-APND	PDT
2012	8	10	13 TH_SP15_GEN-APND	PDT
2012	8	10	14 TH_SP15_GEN-APND	PDT
2012	8	10	15 TH_SP15_GEN-APND	PDT
2012	8	10	16 TH_SP15_GEN-APND	PDT
2012	8	10	17 TH_SP15_GEN-APND	PDT
2012	8	10	18 TH_SP15_GEN-APND	PDT
2012	8	10	19 TH_SP15_GEN-APND	PDT
2012	8	10	20 TH_SP15_GEN-APND	PDT
2012	8	10	21 TH_SP15_GEN-APND	PDT

2012	8	10	22 TH_SP15_GEN-APND	PDT
2012	8	10	23 TH_SP15_GEN-APND	PDT
2012	8	10	24 TH_SP15_GEN-APND	PDT
2012	8	11	1 TH_SP15_GEN-APND	PDT
2012	8	11	2 TH_SP15_GEN-APND	PDT
2012	8	11	3 TH_SP15_GEN-APND	PDT
2012	8	11	4 TH_SP15_GEN-APND	PDT
2012	8	11	5 TH_SP15_GEN-APND	PDT
2012	8	11	6 TH_SP15_GEN-APND	PDT
2012	8	11	7 TH_SP15_GEN-APND	PDT
2012	8	11	8 TH_SP15_GEN-APND	PDT
2012	8	11	9 TH_SP15_GEN-APND	PDT
2012	8	11	10 TH_SP15_GEN-APND	PDT
2012	8	11	11 TH_SP15_GEN-APND	PDT
2012	8	11	12 TH_SP15_GEN-APND	PDT
2012	8	11	13 TH_SP15_GEN-APND	PDT
2012	8	11	14 TH_SP15_GEN-APND	PDT
2012	8	11	15 TH_SP15_GEN-APND	PDT
2012	8	11	16 TH_SP15_GEN-APND	PDT
2012	8	11	17 TH_SP15_GEN-APND	PDT
2012	8	11	18 TH_SP15_GEN-APND	PDT
2012	8	11	19 TH_SP15_GEN-APND	PDT
2012	8	11	20 TH_SP15_GEN-APND	PDT
2012	8	11	21 TH_SP15_GEN-APND	PDT
2012	8	11	22 TH_SP15_GEN-APND	PDT
2012	8	11	23 TH_SP15_GEN-APND	PDT
2012	8	11	24 TH_SP15_GEN-APND	PDT
2012	8	12	1 TH_SP15_GEN-APND	PDT
2012	8	12	2 TH_SP15_GEN-APND	PDT
2012	8	12	3 TH_SP15_GEN-APND	PDT
2012	8	12	4 TH_SP15_GEN-APND	PDT
2012	8	12	5 TH_SP15_GEN-APND	PDT
2012	8	12	6 TH_SP15_GEN-APND	PDT
2012	8	12	7 TH_SP15_GEN-APND	PDT
2012	8	12	8 TH_SP15_GEN-APND	PDT
2012	8	12	9 TH_SP15_GEN-APND	PDT
2012	8	12	10 TH_SP15_GEN-APND	PDT
2012	8	12	11 TH_SP15_GEN-APND	PDT
2012	8	12	12 TH_SP15_GEN-APND	PDT
2012	8	12	13 TH_SP15_GEN-APND	PDT
2012	8	12	14 TH_SP15_GEN-APND	PDT
2012	8	12	15 TH_SP15_GEN-APND	PDT
2012	8	12	16 TH_SP15_GEN-APND	PDT
2012	8	12	17 TH_SP15_GEN-APND	PDT
2012	8	12	18 TH_SP15_GEN-APND	PDT
2012	8	12	19 TH_SP15_GEN-APND	PDT
2012	8	12	20 TH_SP15_GEN-APND	PDT

2012	8	12	21 TH_SP15_GEN-APND	PDT
2012	8	12	22 TH_SP15_GEN-APND	PDT
2012	8	12	23 TH_SP15_GEN-APND	PDT
2012	8	12	24 TH_SP15_GEN-APND	PDT
2012	8	13	1 TH_SP15_GEN-APND	PDT
2012	8	13	2 TH_SP15_GEN-APND	PDT
2012	8	13	3 TH_SP15_GEN-APND	PDT
2012	8	13	4 TH_SP15_GEN-APND	PDT
2012	8	13	5 TH_SP15_GEN-APND	PDT
2012	8	13	6 TH_SP15_GEN-APND	PDT
2012	8	13	7 TH_SP15_GEN-APND	PDT
2012	8	13	8 TH_SP15_GEN-APND	PDT
2012	8	13	9 TH_SP15_GEN-APND	PDT
2012	8	13	10 TH_SP15_GEN-APND	PDT
2012	8	13	11 TH_SP15_GEN-APND	PDT
2012	8	13	12 TH_SP15_GEN-APND	PDT
2012	8	13	13 TH_SP15_GEN-APND	PDT
2012	8	13	14 TH_SP15_GEN-APND	PDT
2012	8	13	15 TH_SP15_GEN-APND	PDT
2012	8	13	16 TH_SP15_GEN-APND	PDT
2012	8	13	17 TH_SP15_GEN-APND	PDT
2012	8	13	18 TH_SP15_GEN-APND	PDT
2012	8	13	19 TH_SP15_GEN-APND	PDT
2012	8	13	20 TH_SP15_GEN-APND	PDT
2012	8	13	21 TH_SP15_GEN-APND	PDT
2012	8	13	22 TH_SP15_GEN-APND	PDT
2012	8	13	23 TH_SP15_GEN-APND	PDT
2012	8	13	24 TH_SP15_GEN-APND	PDT
2012	8	14	1 TH_SP15_GEN-APND	PDT
2012	8	14	2 TH_SP15_GEN-APND	PDT
2012	8	14	3 TH_SP15_GEN-APND	PDT
2012	8	14	4 TH_SP15_GEN-APND	PDT
2012	8	14	5 TH_SP15_GEN-APND	PDT
2012	8	14	6 TH_SP15_GEN-APND	PDT
2012	8	14	7 TH_SP15_GEN-APND	PDT
2012	8	14	8 TH_SP15_GEN-APND	PDT
2012	8	14	9 TH_SP15_GEN-APND	PDT
2012	8	14	10 TH_SP15_GEN-APND	PDT
2012	8	14	11 TH_SP15_GEN-APND	PDT
2012	8	14	12 TH_SP15_GEN-APND	PDT
2012	8	14	13 TH_SP15_GEN-APND	PDT
2012	8	14	14 TH_SP15_GEN-APND	PDT
2012	8	14	15 TH_SP15_GEN-APND	PDT
2012	8	14	16 TH_SP15_GEN-APND	PDT
2012	8	14	17 TH_SP15_GEN-APND	PDT
2012	8	14	18 TH_SP15_GEN-APND	PDT
2012	8	14	19 TH_SP15_GEN-APND	PDT

2012	8	14	20 TH_SP15_GEN-APND	PDT
2012	8	14	21 TH_SP15_GEN-APND	PDT
2012	8	14	22 TH_SP15_GEN-APND	PDT
2012	8	14	23 TH_SP15_GEN-APND	PDT
2012	8	14	24 TH_SP15_GEN-APND	PDT
2012	8	15	1 TH_SP15_GEN-APND	PDT
2012	8	15	2 TH_SP15_GEN-APND	PDT
2012	8	15	3 TH_SP15_GEN-APND	PDT
2012	8	15	4 TH_SP15_GEN-APND	PDT
2012	8	15	5 TH_SP15_GEN-APND	PDT
2012	8	15	6 TH_SP15_GEN-APND	PDT
2012	8	15	7 TH_SP15_GEN-APND	PDT
2012	8	15	8 TH_SP15_GEN-APND	PDT
2012	8	15	9 TH_SP15_GEN-APND	PDT
2012	8	15	10 TH_SP15_GEN-APND	PDT
2012	8	15	11 TH_SP15_GEN-APND	PDT
2012	8	15	12 TH_SP15_GEN-APND	PDT
2012	8	15	13 TH_SP15_GEN-APND	PDT
2012	8	15	14 TH_SP15_GEN-APND	PDT
2012	8	15	15 TH_SP15_GEN-APND	PDT
2012	8	15	16 TH_SP15_GEN-APND	PDT
2012	8	15	17 TH_SP15_GEN-APND	PDT
2012	8	15	18 TH_SP15_GEN-APND	PDT
2012	8	15	19 TH_SP15_GEN-APND	PDT
2012	8	15	20 TH_SP15_GEN-APND	PDT
2012	8	15	21 TH_SP15_GEN-APND	PDT
2012	8	15	22 TH_SP15_GEN-APND	PDT
2012	8	15	23 TH_SP15_GEN-APND	PDT
2012	8	15	24 TH_SP15_GEN-APND	PDT
2012	8	16	1 TH_SP15_GEN-APND	PDT
2012	8	16	2 TH_SP15_GEN-APND	PDT
2012	8	16	3 TH_SP15_GEN-APND	PDT
2012	8	16	4 TH_SP15_GEN-APND	PDT
2012	8	16	5 TH_SP15_GEN-APND	PDT
2012	8	16	6 TH_SP15_GEN-APND	PDT
2012	8	16	7 TH_SP15_GEN-APND	PDT
2012	8	16	8 TH_SP15_GEN-APND	PDT
2012	8	16	9 TH_SP15_GEN-APND	PDT
2012	8	16	10 TH_SP15_GEN-APND	PDT
2012	8	16	11 TH_SP15_GEN-APND	PDT
2012	8	16	12 TH_SP15_GEN-APND	PDT
2012	8	16	13 TH_SP15_GEN-APND	PDT
2012	8	16	14 TH_SP15_GEN-APND	PDT
2012	8	16	15 TH_SP15_GEN-APND	PDT
2012	8	16	16 TH_SP15_GEN-APND	PDT
2012	8	16	17 TH_SP15_GEN-APND	PDT
2012	8	16	18 TH_SP15_GEN-APND	PDT

2012	8	16	19 TH_SP15_GEN-APND	PDT
2012	8	16	20 TH_SP15_GEN-APND	PDT
2012	8	16	21 TH_SP15_GEN-APND	PDT
2012	8	16	22 TH_SP15_GEN-APND	PDT
2012	8	16	23 TH_SP15_GEN-APND	PDT
2012	8	16	24 TH_SP15_GEN-APND	PDT
2012	8	17	1 TH_SP15_GEN-APND	PDT
2012	8	17	2 TH_SP15_GEN-APND	PDT
2012	8	17	3 TH_SP15_GEN-APND	PDT
2012	8	17	4 TH_SP15_GEN-APND	PDT
2012	8	17	5 TH_SP15_GEN-APND	PDT
2012	8	17	6 TH_SP15_GEN-APND	PDT
2012	8	17	7 TH_SP15_GEN-APND	PDT
2012	8	17	8 TH_SP15_GEN-APND	PDT
2012	8	17	9 TH_SP15_GEN-APND	PDT
2012	8	17	10 TH_SP15_GEN-APND	PDT
2012	8	17	11 TH_SP15_GEN-APND	PDT
2012	8	17	12 TH_SP15_GEN-APND	PDT
2012	8	17	13 TH_SP15_GEN-APND	PDT
2012	8	17	14 TH_SP15_GEN-APND	PDT
2012	8	17	15 TH_SP15_GEN-APND	PDT
2012	8	17	16 TH_SP15_GEN-APND	PDT
2012	8	17	17 TH_SP15_GEN-APND	PDT
2012	8	17	18 TH_SP15_GEN-APND	PDT
2012	8	17	19 TH_SP15_GEN-APND	PDT
2012	8	17	20 TH_SP15_GEN-APND	PDT
2012	8	17	21 TH_SP15_GEN-APND	PDT
2012	8	17	22 TH_SP15_GEN-APND	PDT
2012	8	17	23 TH_SP15_GEN-APND	PDT
2012	8	17	24 TH_SP15_GEN-APND	PDT
2012	8	18	1 TH_SP15_GEN-APND	PDT
2012	8	18	2 TH_SP15_GEN-APND	PDT
2012	8	18	3 TH_SP15_GEN-APND	PDT
2012	8	18	4 TH_SP15_GEN-APND	PDT
2012	8	18	5 TH_SP15_GEN-APND	PDT
2012	8	18	6 TH_SP15_GEN-APND	PDT
2012	8	18	7 TH_SP15_GEN-APND	PDT
2012	8	18	8 TH_SP15_GEN-APND	PDT
2012	8	18	9 TH_SP15_GEN-APND	PDT
2012	8	18	10 TH_SP15_GEN-APND	PDT
2012	8	18	11 TH_SP15_GEN-APND	PDT
2012	8	18	12 TH_SP15_GEN-APND	PDT
2012	8	18	13 TH_SP15_GEN-APND	PDT
2012	8	18	14 TH_SP15_GEN-APND	PDT
2012	8	18	15 TH_SP15_GEN-APND	PDT
2012	8	18	16 TH_SP15_GEN-APND	PDT
2012	8	18	17 TH_SP15_GEN-APND	PDT

2012	8	18	18 TH_SP15_GEN-APND	PDT
2012	8	18	19 TH_SP15_GEN-APND	PDT
2012	8	18	20 TH_SP15_GEN-APND	PDT
2012	8	18	21 TH_SP15_GEN-APND	PDT
2012	8	18	22 TH_SP15_GEN-APND	PDT
2012	8	18	23 TH_SP15_GEN-APND	PDT
2012	8	18	24 TH_SP15_GEN-APND	PDT
2012	8	19	1 TH_SP15_GEN-APND	PDT
2012	8	19	2 TH_SP15_GEN-APND	PDT
2012	8	19	3 TH_SP15_GEN-APND	PDT
2012	8	19	4 TH_SP15_GEN-APND	PDT
2012	8	19	5 TH_SP15_GEN-APND	PDT
2012	8	19	6 TH_SP15_GEN-APND	PDT
2012	8	19	7 TH_SP15_GEN-APND	PDT
2012	8	19	8 TH_SP15_GEN-APND	PDT
2012	8	19	9 TH_SP15_GEN-APND	PDT
2012	8	19	10 TH_SP15_GEN-APND	PDT
2012	8	19	11 TH_SP15_GEN-APND	PDT
2012	8	19	12 TH_SP15_GEN-APND	PDT
2012	8	19	13 TH_SP15_GEN-APND	PDT
2012	8	19	14 TH_SP15_GEN-APND	PDT
2012	8	19	15 TH_SP15_GEN-APND	PDT
2012	8	19	16 TH_SP15_GEN-APND	PDT
2012	8	19	17 TH_SP15_GEN-APND	PDT
2012	8	19	18 TH_SP15_GEN-APND	PDT
2012	8	19	19 TH_SP15_GEN-APND	PDT
2012	8	19	20 TH_SP15_GEN-APND	PDT
2012	8	19	21 TH_SP15_GEN-APND	PDT
2012	8	19	22 TH_SP15_GEN-APND	PDT
2012	8	19	23 TH_SP15_GEN-APND	PDT
2012	8	19	24 TH_SP15_GEN-APND	PDT
2012	8	20	1 TH_SP15_GEN-APND	PDT
2012	8	20	2 TH_SP15_GEN-APND	PDT
2012	8	20	3 TH_SP15_GEN-APND	PDT
2012	8	20	4 TH_SP15_GEN-APND	PDT
2012	8	20	5 TH_SP15_GEN-APND	PDT
2012	8	20	6 TH_SP15_GEN-APND	PDT
2012	8	20	7 TH_SP15_GEN-APND	PDT
2012	8	20	8 TH_SP15_GEN-APND	PDT
2012	8	20	9 TH_SP15_GEN-APND	PDT
2012	8	20	10 TH_SP15_GEN-APND	PDT
2012	8	20	11 TH_SP15_GEN-APND	PDT
2012	8	20	12 TH_SP15_GEN-APND	PDT
2012	8	20	13 TH_SP15_GEN-APND	PDT
2012	8	20	14 TH_SP15_GEN-APND	PDT
2012	8	20	15 TH_SP15_GEN-APND	PDT
2012	8	20	16 TH_SP15_GEN-APND	PDT

2012	8	20	17 TH_SP15_GEN-APND	PDT
2012	8	20	18 TH_SP15_GEN-APND	PDT
2012	8	20	19 TH_SP15_GEN-APND	PDT
2012	8	20	20 TH_SP15_GEN-APND	PDT
2012	8	20	21 TH_SP15_GEN-APND	PDT
2012	8	20	22 TH_SP15_GEN-APND	PDT
2012	8	20	23 TH_SP15_GEN-APND	PDT
2012	8	20	24 TH_SP15_GEN-APND	PDT
2012	8	21	1 TH_SP15_GEN-APND	PDT
2012	8	21	2 TH_SP15_GEN-APND	PDT
2012	8	21	3 TH_SP15_GEN-APND	PDT
2012	8	21	4 TH_SP15_GEN-APND	PDT
2012	8	21	5 TH_SP15_GEN-APND	PDT
2012	8	21	6 TH_SP15_GEN-APND	PDT
2012	8	21	7 TH_SP15_GEN-APND	PDT
2012	8	21	8 TH_SP15_GEN-APND	PDT
2012	8	21	9 TH_SP15_GEN-APND	PDT
2012	8	21	10 TH_SP15_GEN-APND	PDT
2012	8	21	11 TH_SP15_GEN-APND	PDT
2012	8	21	12 TH_SP15_GEN-APND	PDT
2012	8	21	13 TH_SP15_GEN-APND	PDT
2012	8	21	14 TH_SP15_GEN-APND	PDT
2012	8	21	15 TH_SP15_GEN-APND	PDT
2012	8	21	16 TH_SP15_GEN-APND	PDT
2012	8	21	17 TH_SP15_GEN-APND	PDT
2012	8	21	18 TH_SP15_GEN-APND	PDT
2012	8	21	19 TH_SP15_GEN-APND	PDT
2012	8	21	20 TH_SP15_GEN-APND	PDT
2012	8	21	21 TH_SP15_GEN-APND	PDT
2012	8	21	22 TH_SP15_GEN-APND	PDT
2012	8	21	23 TH_SP15_GEN-APND	PDT
2012	8	21	24 TH_SP15_GEN-APND	PDT
2012	8	22	1 TH_SP15_GEN-APND	PDT
2012	8	22	2 TH_SP15_GEN-APND	PDT
2012	8	22	3 TH_SP15_GEN-APND	PDT
2012	8	22	4 TH_SP15_GEN-APND	PDT
2012	8	22	5 TH_SP15_GEN-APND	PDT
2012	8	22	6 TH_SP15_GEN-APND	PDT
2012	8	22	7 TH_SP15_GEN-APND	PDT
2012	8	22	8 TH_SP15_GEN-APND	PDT
2012	8	22	9 TH_SP15_GEN-APND	PDT
2012	8	22	10 TH_SP15_GEN-APND	PDT
2012	8	22	11 TH_SP15_GEN-APND	PDT
2012	8	22	12 TH_SP15_GEN-APND	PDT
2012	8	22	13 TH_SP15_GEN-APND	PDT
2012	8	22	14 TH_SP15_GEN-APND	PDT
2012	8	22	15 TH_SP15_GEN-APND	PDT

2012	8	22	16 TH_SP15_GEN-APND	PDT
2012	8	22	17 TH_SP15_GEN-APND	PDT
2012	8	22	18 TH_SP15_GEN-APND	PDT
2012	8	22	19 TH_SP15_GEN-APND	PDT
2012	8	22	20 TH_SP15_GEN-APND	PDT
2012	8	22	21 TH_SP15_GEN-APND	PDT
2012	8	22	22 TH_SP15_GEN-APND	PDT
2012	8	22	23 TH_SP15_GEN-APND	PDT
2012	8	22	24 TH_SP15_GEN-APND	PDT
2012	8	23	1 TH_SP15_GEN-APND	PDT
2012	8	23	2 TH_SP15_GEN-APND	PDT
2012	8	23	3 TH_SP15_GEN-APND	PDT
2012	8	23	4 TH_SP15_GEN-APND	PDT
2012	8	23	5 TH_SP15_GEN-APND	PDT
2012	8	23	6 TH_SP15_GEN-APND	PDT
2012	8	23	7 TH_SP15_GEN-APND	PDT
2012	8	23	8 TH_SP15_GEN-APND	PDT
2012	8	23	9 TH_SP15_GEN-APND	PDT
2012	8	23	10 TH_SP15_GEN-APND	PDT
2012	8	23	11 TH_SP15_GEN-APND	PDT
2012	8	23	12 TH_SP15_GEN-APND	PDT
2012	8	23	13 TH_SP15_GEN-APND	PDT
2012	8	23	14 TH_SP15_GEN-APND	PDT
2012	8	23	15 TH_SP15_GEN-APND	PDT
2012	8	23	16 TH_SP15_GEN-APND	PDT
2012	8	23	17 TH_SP15_GEN-APND	PDT
2012	8	23	18 TH_SP15_GEN-APND	PDT
2012	8	23	19 TH_SP15_GEN-APND	PDT
2012	8	23	20 TH_SP15_GEN-APND	PDT
2012	8	23	21 TH_SP15_GEN-APND	PDT
2012	8	23	22 TH_SP15_GEN-APND	PDT
2012	8	23	23 TH_SP15_GEN-APND	PDT
2012	8	23	24 TH_SP15_GEN-APND	PDT
2012	8	24	1 TH_SP15_GEN-APND	PDT
2012	8	24	2 TH_SP15_GEN-APND	PDT
2012	8	24	3 TH_SP15_GEN-APND	PDT
2012	8	24	4 TH_SP15_GEN-APND	PDT
2012	8	24	5 TH_SP15_GEN-APND	PDT
2012	8	24	6 TH_SP15_GEN-APND	PDT
2012	8	24	7 TH_SP15_GEN-APND	PDT
2012	8	24	8 TH_SP15_GEN-APND	PDT
2012	8	24	9 TH_SP15_GEN-APND	PDT
2012	8	24	10 TH_SP15_GEN-APND	PDT
2012	8	24	11 TH_SP15_GEN-APND	PDT
2012	8	24	12 TH_SP15_GEN-APND	PDT
2012	8	24	13 TH_SP15_GEN-APND	PDT
2012	8	24	14 TH_SP15_GEN-APND	PDT



2012	8	24	15 TH_SP15_GEN-APND	PDT
2012	8	24	16 TH_SP15_GEN-APND	PDT
2012	8	24	17 TH_SP15_GEN-APND	PDT
2012	8	24	18 TH_SP15_GEN-APND	PDT
2012	8	24	19 TH_SP15_GEN-APND	PDT
2012	8	24	20 TH_SP15_GEN-APND	PDT
2012	8	24	21 TH_SP15_GEN-APND	PDT
2012	8	24	22 TH_SP15_GEN-APND	PDT
2012	8	24	23 TH_SP15_GEN-APND	PDT
2012	8	24	24 TH_SP15_GEN-APND	PDT
2012	8	25	1 TH_SP15_GEN-APND	PDT
2012	8	25	2 TH_SP15_GEN-APND	PDT
2012	8	25	3 TH_SP15_GEN-APND	PDT
2012	8	25	4 TH_SP15_GEN-APND	PDT
2012	8	25	5 TH_SP15_GEN-APND	PDT
2012	8	25	6 TH_SP15_GEN-APND	PDT
2012	8	25	7 TH_SP15_GEN-APND	PDT
2012	8	25	8 TH_SP15_GEN-APND	PDT
2012	8	25	9 TH_SP15_GEN-APND	PDT
2012	8	25	10 TH_SP15_GEN-APND	PDT
2012	8	25	11 TH_SP15_GEN-APND	PDT
2012	8	25	12 TH_SP15_GEN-APND	PDT
2012	8	25	13 TH_SP15_GEN-APND	PDT
2012	8	25	14 TH_SP15_GEN-APND	PDT
2012	8	25	15 TH_SP15_GEN-APND	PDT
2012	8	25	16 TH_SP15_GEN-APND	PDT
2012	8	25	17 TH_SP15_GEN-APND	PDT
2012	8	25	18 TH_SP15_GEN-APND	PDT
2012	8	25	19 TH_SP15_GEN-APND	PDT
2012	8	25	20 TH_SP15_GEN-APND	PDT
2012	8	25	21 TH_SP15_GEN-APND	PDT
2012	8	25	22 TH_SP15_GEN-APND	PDT
2012	8	25	23 TH_SP15_GEN-APND	PDT
2012	8	25	24 TH_SP15_GEN-APND	PDT
2012	8	26	1 TH_SP15_GEN-APND	PDT
2012	8	26	2 TH_SP15_GEN-APND	PDT
2012	8	26	3 TH_SP15_GEN-APND	PDT
2012	8	26	4 TH_SP15_GEN-APND	PDT
2012	8	26	5 TH_SP15_GEN-APND	PDT
2012	8	26	6 TH_SP15_GEN-APND	PDT
2012	8	26	7 TH_SP15_GEN-APND	PDT
2012	8	26	8 TH_SP15_GEN-APND	PDT
2012	8	26	9 TH_SP15_GEN-APND	PDT
2012	8	26	10 TH_SP15_GEN-APND	PDT
2012	8	26	11 TH_SP15_GEN-APND	PDT
2012	8	26	12 TH_SP15_GEN-APND	PDT
2012	8	26	13 TH_SP15_GEN-APND	PDT

2012	8	26	14 TH_SP15_GEN-APND	PDT
2012	8	26	15 TH_SP15_GEN-APND	PDT
2012	8	26	16 TH_SP15_GEN-APND	PDT
2012	8	26	17 TH_SP15_GEN-APND	PDT
2012	8	26	18 TH_SP15_GEN-APND	PDT
2012	8	26	19 TH_SP15_GEN-APND	PDT
2012	8	26	20 TH_SP15_GEN-APND	PDT
2012	8	26	21 TH_SP15_GEN-APND	PDT
2012	8	26	22 TH_SP15_GEN-APND	PDT
2012	8	26	23 TH_SP15_GEN-APND	PDT
2012	8	26	24 TH_SP15_GEN-APND	PDT
2012	8	27	1 TH_SP15_GEN-APND	PDT
2012	8	27	2 TH_SP15_GEN-APND	PDT
2012	8	27	3 TH_SP15_GEN-APND	PDT
2012	8	27	4 TH_SP15_GEN-APND	PDT
2012	8	27	5 TH_SP15_GEN-APND	PDT
2012	8	27	6 TH_SP15_GEN-APND	PDT
2012	8	27	7 TH_SP15_GEN-APND	PDT
2012	8	27	8 TH_SP15_GEN-APND	PDT
2012	8	27	9 TH_SP15_GEN-APND	PDT
2012	8	27	10 TH_SP15_GEN-APND	PDT
2012	8	27	11 TH_SP15_GEN-APND	PDT
2012	8	27	12 TH_SP15_GEN-APND	PDT
2012	8	27	13 TH_SP15_GEN-APND	PDT
2012	8	27	14 TH_SP15_GEN-APND	PDT
2012	8	27	15 TH_SP15_GEN-APND	PDT
2012	8	27	16 TH_SP15_GEN-APND	PDT
2012	8	27	17 TH_SP15_GEN-APND	PDT
2012	8	27	18 TH_SP15_GEN-APND	PDT
2012	8	27	19 TH_SP15_GEN-APND	PDT
2012	8	27	20 TH_SP15_GEN-APND	PDT
2012	8	27	21 TH_SP15_GEN-APND	PDT
2012	8	27	22 TH_SP15_GEN-APND	PDT
2012	8	27	23 TH_SP15_GEN-APND	PDT
2012	8	27	24 TH_SP15_GEN-APND	PDT
2012	8	28	1 TH_SP15_GEN-APND	PDT
2012	8	28	2 TH_SP15_GEN-APND	PDT
2012	8	28	3 TH_SP15_GEN-APND	PDT
2012	8	28	4 TH_SP15_GEN-APND	PDT
2012	8	28	5 TH_SP15_GEN-APND	PDT
2012	8	28	6 TH_SP15_GEN-APND	PDT
2012	8	28	7 TH_SP15_GEN-APND	PDT
2012	8	28	8 TH_SP15_GEN-APND	PDT
2012	8	28	9 TH_SP15_GEN-APND	PDT
2012	8	28	10 TH_SP15_GEN-APND	PDT
2012	8	28	11 TH_SP15_GEN-APND	PDT
2012	8	28	12 TH_SP15_GEN-APND	PDT

2012	8	28	13 TH_SP15_GEN-APND	PDT
2012	8	28	14 TH_SP15_GEN-APND	PDT
2012	8	28	15 TH_SP15_GEN-APND	PDT
2012	8	28	16 TH_SP15_GEN-APND	PDT
2012	8	28	17 TH_SP15_GEN-APND	PDT
2012	8	28	18 TH_SP15_GEN-APND	PDT
2012	8	28	19 TH_SP15_GEN-APND	PDT
2012	8	28	20 TH_SP15_GEN-APND	PDT
2012	8	28	21 TH_SP15_GEN-APND	PDT
2012	8	28	22 TH_SP15_GEN-APND	PDT
2012	8	28	23 TH_SP15_GEN-APND	PDT
2012	8	28	24 TH_SP15_GEN-APND	PDT
2012	8	29	1 TH_SP15_GEN-APND	PDT
2012	8	29	2 TH_SP15_GEN-APND	PDT
2012	8	29	3 TH_SP15_GEN-APND	PDT
2012	8	29	4 TH_SP15_GEN-APND	PDT
2012	8	29	5 TH_SP15_GEN-APND	PDT
2012	8	29	6 TH_SP15_GEN-APND	PDT
2012	8	29	7 TH_SP15_GEN-APND	PDT
2012	8	29	8 TH_SP15_GEN-APND	PDT
2012	8	29	9 TH_SP15_GEN-APND	PDT
2012	8	29	10 TH_SP15_GEN-APND	PDT
2012	8	29	11 TH_SP15_GEN-APND	PDT
2012	8	29	12 TH_SP15_GEN-APND	PDT
2012	8	29	13 TH_SP15_GEN-APND	PDT
2012	8	29	14 TH_SP15_GEN-APND	PDT
2012	8	29	15 TH_SP15_GEN-APND	PDT
2012	8	29	16 TH_SP15_GEN-APND	PDT
2012	8	29	17 TH_SP15_GEN-APND	PDT
2012	8	29	18 TH_SP15_GEN-APND	PDT
2012	8	29	19 TH_SP15_GEN-APND	PDT
2012	8	29	20 TH_SP15_GEN-APND	PDT
2012	8	29	21 TH_SP15_GEN-APND	PDT
2012	8	29	22 TH_SP15_GEN-APND	PDT
2012	8	29	23 TH_SP15_GEN-APND	PDT
2012	8	29	24 TH_SP15_GEN-APND	PDT
2012	8	30	1 TH_SP15_GEN-APND	PDT
2012	8	30	2 TH_SP15_GEN-APND	PDT
2012	8	30	3 TH_SP15_GEN-APND	PDT
2012	8	30	4 TH_SP15_GEN-APND	PDT
2012	8	30	5 TH_SP15_GEN-APND	PDT
2012	8	30	6 TH_SP15_GEN-APND	PDT
2012	8	30	7 TH_SP15_GEN-APND	PDT
2012	8	30	8 TH_SP15_GEN-APND	PDT
2012	8	30	9 TH_SP15_GEN-APND	PDT
2012	8	30	10 TH_SP15_GEN-APND	PDT
2012	8	30	11 TH_SP15_GEN-APND	PDT

2012	8	30	12 TH_SP15_GEN-APND	PDT
2012	8	30	13 TH_SP15_GEN-APND	PDT
2012	8	30	14 TH_SP15_GEN-APND	PDT
2012	8	30	15 TH_SP15_GEN-APND	PDT
2012	8	30	16 TH_SP15_GEN-APND	PDT
2012	8	30	17 TH_SP15_GEN-APND	PDT
2012	8	30	18 TH_SP15_GEN-APND	PDT
2012	8	30	19 TH_SP15_GEN-APND	PDT
2012	8	30	20 TH_SP15_GEN-APND	PDT
2012	8	30	21 TH_SP15_GEN-APND	PDT
2012	8	30	22 TH_SP15_GEN-APND	PDT
2012	8	30	23 TH_SP15_GEN-APND	PDT
2012	8	30	24 TH_SP15_GEN-APND	PDT
2012	8	31	1 TH_SP15_GEN-APND	PDT
2012	8	31	2 TH_SP15_GEN-APND	PDT
2012	8	31	3 TH_SP15_GEN-APND	PDT
2012	8	31	4 TH_SP15_GEN-APND	PDT
2012	8	31	5 TH_SP15_GEN-APND	PDT
2012	8	31	6 TH_SP15_GEN-APND	PDT
2012	8	31	7 TH_SP15_GEN-APND	PDT
2012	8	31	8 TH_SP15_GEN-APND	PDT
2012	8	31	9 TH_SP15_GEN-APND	PDT
2012	8	31	10 TH_SP15_GEN-APND	PDT
2012	8	31	11 TH_SP15_GEN-APND	PDT
2012	8	31	12 TH_SP15_GEN-APND	PDT
2012	8	31	13 TH_SP15_GEN-APND	PDT
2012	8	31	14 TH_SP15_GEN-APND	PDT
2012	8	31	15 TH_SP15_GEN-APND	PDT
2012	8	31	16 TH_SP15_GEN-APND	PDT
2012	8	31	17 TH_SP15_GEN-APND	PDT
2012	8	31	18 TH_SP15_GEN-APND	PDT
2012	8	31	19 TH_SP15_GEN-APND	PDT
2012	8	31	20 TH_SP15_GEN-APND	PDT
2012	8	31	21 TH_SP15_GEN-APND	PDT
2012	8	31	22 TH_SP15_GEN-APND	PDT
2012	8	31	23 TH_SP15_GEN-APND	PDT
2012	8	31	24 TH_SP15_GEN-APND	PDT







Price Type Full Description	Nodal Price \$/MWh	FUEL COST \$/MWh	Volume	Operating Capacity
CA-DAH LMP	20.4272		220	96%
CA-DAH LMP	18.8987		220	96%
CA-DAH LMP	18.0157		220	96%
CA-DAH LMP	17.3638		220	96%
CA-DAH LMP	18.1711		220	96%
CA-DAH LMP	23.3234		220	96%
CA-DAH LMP	27.2259		220	96%
CA-DAH LMP	28.9402		220	96%
CA-DAH LMP	26.7685		220	96%
CA-DAH LMP	27.0861		220	96%
CA-DAH LMP	27.3398		220	96%
CA-DAH LMP	26.7012		220	96%
CA-DAH LMP	26.2227		220	96%
CA-DAH LMP	26.1805		220	96%
CA-DAH LMP	25.1661		220	96%
CA-DAH LMP	24.4851		220	96%
CA-DAH LMP	25.279		220	96%
CA-DAH LMP	27.8008		220	96%
CA-DAH LMP	33.5899		220	96%
CA-DAH LMP	29.7317		220	96%
CA-DAH LMP	27.1884		220	96%
CA-DAH LMP	24.2864		220	96%
CA-DAH LMP	24.8277		220	96%
CA-DAH LMP	23.0366		220	96%
CA-DAH LMP	21.0839		220	96%
CA-DAH LMP	19.5942		220	96%
CA-DAH LMP	18.5725		220	96%
CA-DAH LMP	18.0271		220	96%
CA-DAH LMP	19.3581		220	96%
CA-DAH LMP	25.3721		220	96%
CA-DAH LMP	31.6614		220	96%
CA-DAH LMP	34.7998		220	96%
CA-DAH LMP	33.5325		220	96%
CA-DAH LMP	33.2046		220	96%
CA-DAH LMP	32.8764		220	96%
CA-DAH LMP	30.9335		220	96%
CA-DAH LMP	30.8465		220	96%
CA-DAH LMP	29.8481		220	96%
CA-DAH LMP	28.7975		220	96%
CA-DAH LMP	27.1542		220	96%
CA-DAH LMP	26.7641		220	96%
CA-DAH LMP	32.085		220	96%
CA-DAH LMP	37.0787		220	96%
CA-DAH LMP	34.9333		220	96%
CA-DAH LMP	34.2753		220	96%



CA-DAH LMP	30.7399		220	96%
CA-DAH LMP	30.3937		220	96%
CA-DAH LMP	24.2028		220	96%
CA-DAH LMP	21.1698		220	96%
CA-DAH LMP	19.988		220	96%
CA-DAH LMP	18.6082		220	96%
CA-DAH LMP	18.2288		220	96%
CA-DAH LMP	18.9877		220	96%
CA-DAH LMP	24.1166		220	96%
CA-DAH LMP	30.8288		220	96%
CA-DAH LMP	33.027		220	96%
CA-DAH LMP	32.3947		220	96%
CA-DAH LMP	32.8105		220	96%
CA-DAH LMP	33.4493		220	96%
CA-DAH LMP	30.2216		220	96%
CA-DAH LMP	28.7456		220	96%
CA-DAH LMP	28.4585		220	96%
CA-DAH LMP	27.8934		220	96%
CA-DAH LMP	27.1304		220	96%
CA-DAH LMP	27.5686		220	96%
CA-DAH LMP	33.8055		220	96%
CA-DAH LMP	36.9951		220	96%
CA-DAH LMP	34.702		220	96%
CA-DAH LMP	31.3875		220	96%
CA-DAH LMP	27.4936		220	96%
CA-DAH LMP	28.436		220	96%
CA-DAH LMP	25.5694		220	96%
CA-DAH LMP	22.4091		220	96%
CA-DAH LMP	20.6591		220	96%
CA-DAH LMP	19.4316		220	96%
CA-DAH LMP	18.6848		220	96%
CA-DAH LMP	19.304		220	96%
CA-DAH LMP	21.7278		220	96%
CA-DAH LMP	21.848		220	96%
CA-DAH LMP	24.2464		220	96%
CA-DAH LMP	25.7243		220	96%
CA-DAH LMP	28.8981		220	96%
CA-DAH LMP	28.2025		220	96%
CA-DAH LMP	28.0695		220	96%
CA-DAH LMP	27.4629		220	96%
CA-DAH LMP	25.6493		220	96%
CA-DAH LMP	22.3253		220	96%
CA-DAH LMP	22.8222		220	96%
CA-DAH LMP	22.7705		220	96%
CA-DAH LMP	27.2347		220	96%
CA-DAH LMP	32.7915		220	96%
CA-DAH LMP	31.4367		220	96%

CA-DAH LMP	28.5367		220	96%
CA-DAH LMP	26.1086		220	96%
CA-DAH LMP	24.3442		220	96%
CA-DAH LMP	22.1205		220	96%
CA-DAH LMP	21.3571		220	96%
CA-DAH LMP	20.0806		220	96%
CA-DAH LMP	19.2624		220	96%
CA-DAH LMP	18.3453		220	96%
CA-DAH LMP	18.5651		220	96%
CA-DAH LMP	19.8089		220	96%
CA-DAH LMP	20.7407		220	96%
CA-DAH LMP	22.3132		220	96%
CA-DAH LMP	23.2019		220	96%
CA-DAH LMP	24.066		220	96%
CA-DAH LMP	24.1649		220	96%
CA-DAH LMP	24.1711		220	96%
CA-DAH LMP	23.5987		220	96%
CA-DAH LMP	23.0971		220	96%
CA-DAH LMP	22.5231		220	96%
CA-DAH LMP	23.1429		220	96%
CA-DAH LMP	22.6858		220	96%
CA-DAH LMP	26.2631		220	96%
CA-DAH LMP	32.4067		220	96%
CA-DAH LMP	32.6938		220	96%
CA-DAH LMP	31.8816		220	96%
CA-DAH LMP	27.4455		220	96%
CA-DAH LMP	24.17		220	96%
CA-DAH LMP	23.2597		220	96%
CA-DAH LMP	19.2852		220	96%
CA-DAH LMP	17.5716		220	96%
CA-DAH LMP	15.5146		220	96%
CA-DAH LMP	15.4971		220	96%
CA-DAH LMP	17.8968		220	96%
CA-DAH LMP	21.1754		220	96%
CA-DAH LMP	25.6505		220	96%
CA-DAH LMP	28.7954		220	96%
CA-DAH LMP	28.406		220	96%
CA-DAH LMP	30.311		220	96%
CA-DAH LMP	30.4666		220	96%
CA-DAH LMP	28.8374		220	96%
CA-DAH LMP	28.2948		220	96%
CA-DAH LMP	27.5595		220	96%
CA-DAH LMP	25.5816		220	96%
CA-DAH LMP	25.2108		220	96%
CA-DAH LMP	25.1608		220	96%
CA-DAH LMP	31.5926		220	96%
CA-DAH LMP	35.9723		220	96%

CA-DAH LMP	32.6989		220	96%
CA-DAH LMP	30.7019		220	96%
CA-DAH LMP	27.1169		220	96%
CA-DAH LMP	26.1066		220	96%
CA-DAH LMP	23.8052		220	96%
CA-DAH LMP	21.1538		220	96%
CA-DAH LMP	19.5832		220	96%
CA-DAH LMP	17.9924		220	96%
CA-DAH LMP	18.0584		220	96%
CA-DAH LMP	19.0626		220	96%
CA-DAH LMP	22.111		220	96%
CA-DAH LMP	27.7167		220	96%
CA-DAH LMP	29.7136		220	96%
CA-DAH LMP	29.3721		220	96%
CA-DAH LMP	31.543		220	96%
CA-DAH LMP	32.7686		220	96%
CA-DAH LMP	31.7113		220	96%
CA-DAH LMP	29.7982		220	96%
CA-DAH LMP	31.0571		220	96%
CA-DAH LMP	30.069		220	96%
CA-DAH LMP	28.3643		220	96%
CA-DAH LMP	29.0892		220	96%
CA-DAH LMP	34.4472		220	96%
CA-DAH LMP	37.9096		220	96%
CA-DAH LMP	35.8754		220	96%
CA-DAH LMP	31.6653		220	96%
CA-DAH LMP	28.2465		220	96%
CA-DAH LMP	28.3297		220	96%
CA-DAH LMP	23.7699		220	96%
CA-DAH LMP	21.7123		220	96%
CA-DAH LMP	20.854		220	96%
CA-DAH LMP	19.2478		220	96%
CA-DAH LMP	19.1749		220	96%
CA-DAH LMP	20.5066		220	96%
CA-DAH LMP	23.8767		220	96%
CA-DAH LMP	26.1649		220	96%
CA-DAH LMP	28.6737		220	96%
CA-DAH LMP	28.8738		220	96%
CA-DAH LMP	28.9449		220	96%
CA-DAH LMP	30.112		220	96%
CA-DAH LMP	28.8485		220	96%
CA-DAH LMP	28.417		220	96%
CA-DAH LMP	27.9991		220	96%
CA-DAH LMP	28.449		220	96%
CA-DAH LMP	26.7428		220	96%
CA-DAH LMP	28.8436		220	96%
CA-DAH LMP	37.5983		220	96%

CA-DAH LMP	38.8436		220	96%
CA-DAH LMP	36.9547		220	96%
CA-DAH LMP	32.4357		220	96%
CA-DAH LMP	28.6802		220	96%
CA-DAH LMP	26.1852		220	96%
CA-DAH LMP	24.7257		220	96%
CA-DAH LMP	20.9276		220	96%
CA-DAH LMP	19.543		220	96%
CA-DAH LMP	17.9336		220	96%
CA-DAH LMP	17.8129		220	96%
CA-DAH LMP	19.5088		220	96%
CA-DAH LMP	22.912		220	96%
CA-DAH LMP	25.516		220	96%
CA-DAH LMP	29.0382		220	96%
CA-DAH LMP	29.047		220	96%
CA-DAH LMP	28.8999		220	96%
CA-DAH LMP	29.6159		220	96%
CA-DAH LMP	28.8807		220	96%
CA-DAH LMP	28.6443		220	96%
CA-DAH LMP	29.097		220	96%
CA-DAH LMP	29.5803		220	96%
CA-DAH LMP	27.8582		220	96%
CA-DAH LMP	29.8182		220	96%
CA-DAH LMP	38.6666		220	96%
CA-DAH LMP	41.1715		220	96%
CA-DAH LMP	36.9603		220	96%
CA-DAH LMP	35.2876		220	96%
CA-DAH LMP	31.3154		220	96%
CA-DAH LMP	27.4121		220	96%
CA-DAH LMP	23.8658		220	96%
CA-DAH LMP	18.84		220	96%
CA-DAH LMP	18.0084		220	96%
CA-DAH LMP	15.5957		220	96%
CA-DAH LMP	15.4551		220	96%
CA-DAH LMP	17.5261		220	96%
CA-DAH LMP	20.9409		220	96%
CA-DAH LMP	23.5921		220	96%
CA-DAH LMP	25.6048		220	96%
CA-DAH LMP	27.9424		220	96%
CA-DAH LMP	28.5509		220	96%
CA-DAH LMP	29.9332		220	96%
CA-DAH LMP	29.63		220	96%
CA-DAH LMP	28.8876		220	96%
CA-DAH LMP	29.3022		220	96%
CA-DAH LMP	27.939		220	96%
CA-DAH LMP	26.8759		220	96%
CA-DAH LMP	27.6818		220	96%

CA-DAH LMP	33.8667		220	96%
CA-DAH LMP	39.2446		220	96%
CA-DAH LMP	32.7537		220	96%
CA-DAH LMP	29.5362		220	96%
CA-DAH LMP	27.7586		220	96%
CA-DAH LMP	24.5142		220	96%
CA-DAH LMP	23.1609		220	96%
CA-DAH LMP	20.8886		220	96%
CA-DAH LMP	18.4735		220	96%
CA-DAH LMP	14.2401		220	96%
CA-DAH LMP	12.7452		220	96%
CA-DAH LMP	13.0612		220	96%
CA-DAH LMP	19.6489		220	96%
CA-DAH LMP	20.5611		220	96%
CA-DAH LMP	21.0708		220	96%
CA-DAH LMP	22.9043		220	96%
CA-DAH LMP	25.1261		220	96%
CA-DAH LMP	25.1402		220	96%
CA-DAH LMP	24.3334		220	96%
CA-DAH LMP	23.778		220	96%
CA-DAH LMP	22.8074		220	96%
CA-DAH LMP	22.0433		220	96%
CA-DAH LMP	21.7125		220	96%
CA-DAH LMP	23.2252		220	96%
CA-DAH LMP	28.1377		220	96%
CA-DAH LMP	31.6398		220	96%
CA-DAH LMP	31.1153		220	96%
CA-DAH LMP	28.4444		220	96%
CA-DAH LMP	24.8538		220	96%
CA-DAH LMP	23.5544		220	96%
CA-DAH LMP	21.2018		220	96%
CA-DAH LMP	20.8328		220	96%
CA-DAH LMP	19.4815		220	96%
CA-DAH LMP	18.0395		220	96%
CA-DAH LMP	16.4701		220	96%
CA-DAH LMP	16.574		220	96%
CA-DAH LMP	17.775		220	96%
CA-DAH LMP	20.2873		220	96%
CA-DAH LMP	21.1551		220	96%
CA-DAH LMP	22.7439		220	96%
CA-DAH LMP	24.1312		220	96%
CA-DAH LMP	24.3923		220	96%
CA-DAH LMP	23.7684		220	96%
CA-DAH LMP	23.7148		220	96%
CA-DAH LMP	23.0104		220	96%
CA-DAH LMP	22.7414		220	96%
CA-DAH LMP	22.6009		220	96%

CA-DAH LMP	22.9514		220	96%
CA-DAH LMP	33.6118		220	96%
CA-DAH LMP	42.4078		220	96%
CA-DAH LMP	35.197		220	96%
CA-DAH LMP	33.2782		220	96%
CA-DAH LMP	28.8403		220	96%
CA-DAH LMP	23.62		220	96%
CA-DAH LMP	21.159		220	96%
CA-DAH LMP	20.607		220	96%
CA-DAH LMP	19.9672		220	96%
CA-DAH LMP	18.6041		220	96%
CA-DAH LMP	19.1948		220	96%
CA-DAH LMP	20.3419		220	96%
CA-DAH LMP	22.2935		220	96%
CA-DAH LMP	27.3888		220	96%
CA-DAH LMP	28.8406		220	96%
CA-DAH LMP	29.8132		220	96%
CA-DAH LMP	30.4572		220	96%
CA-DAH LMP	30.7936		220	96%
CA-DAH LMP	29.3367		220	96%
CA-DAH LMP	28.6084		220	96%
CA-DAH LMP	28.7353		220	96%
CA-DAH LMP	27.2148		220	96%
CA-DAH LMP	26.764		220	96%
CA-DAH LMP	27.265		220	96%
CA-DAH LMP	35.1112		220	96%
CA-DAH LMP	36.6279		220	96%
CA-DAH LMP	33.1564		220	96%
CA-DAH LMP	30.4448		220	96%
CA-DAH LMP	27.0971		220	96%
CA-DAH LMP	25.0336		220	96%
CA-DAH LMP	23.3747		220	96%
CA-DAH LMP	19.5388		220	96%
CA-DAH LMP	17.5917		220	96%
CA-DAH LMP	14.8807		220	96%
CA-DAH LMP	14.2652		220	96%
CA-DAH LMP	17.6407		220	96%
CA-DAH LMP	20.7846		220	96%
CA-DAH LMP	25.2257		220	96%
CA-DAH LMP	28.7763		220	96%
CA-DAH LMP	28.9801		220	96%
CA-DAH LMP	29.319		220	96%
CA-DAH LMP	29.3739		220	96%
CA-DAH LMP	28.1871		220	96%
CA-DAH LMP	27.536		220	96%
CA-DAH LMP	27.2619		220	96%
CA-DAH LMP	26.5769		220	96%

CA-DAH LMP	25.0821		220	96%
CA-DAH LMP	25.9477		220	96%
CA-DAH LMP	30.8302		220	96%
CA-DAH LMP	33.2268		220	96%
CA-DAH LMP	30.262		220	96%
CA-DAH LMP	28.6644		220	96%
CA-DAH LMP	27.5375		220	96%
CA-DAH LMP	25.5125		220	96%
CA-DAH LMP	22.2597		220	96%
CA-DAH LMP	20.7687		220	96%
CA-DAH LMP	19.4968		220	96%
CA-DAH LMP	17.476		220	96%
CA-DAH LMP	17.2291		220	96%
CA-DAH LMP	18.7405		220	96%
CA-DAH LMP	23.3068		220	96%
CA-DAH LMP	27.9665		220	96%
CA-DAH LMP	30.1888		220	96%
CA-DAH LMP	27.927		220	96%
CA-DAH LMP	28.7954		220	96%
CA-DAH LMP	29.2707		220	96%
CA-DAH LMP	28.2283		220	96%
CA-DAH LMP	27.5541		220	96%
CA-DAH LMP	26.8703		220	96%
CA-DAH LMP	25.6284		220	96%
CA-DAH LMP	25.1368		220	96%
CA-DAH LMP	25.317		220	96%
CA-DAH LMP	31.6775		220	96%
CA-DAH LMP	37.268		220	96%
CA-DAH LMP	34.6537		220	96%
CA-DAH LMP	32.3027		220	96%
CA-DAH LMP	32.3878		220	96%
CA-DAH LMP	26.8713		220	96%
CA-DAH LMP	24.0843		220	96%
CA-DAH LMP	21.4716		220	96%
CA-DAH LMP	20.1075		220	96%
CA-DAH LMP	18.88		220	96%
CA-DAH LMP	19.0663		220	96%
CA-DAH LMP	20.4398		220	96%
CA-DAH LMP	25.3872		220	96%
CA-DAH LMP	29.8769		220	96%
CA-DAH LMP	35.3875		220	96%
CA-DAH LMP	34.3533		220	96%
CA-DAH LMP	32.9834		220	96%
CA-DAH LMP	32.8819		220	96%
CA-DAH LMP	29.4627		220	96%
CA-DAH LMP	27.5401		220	96%
CA-DAH LMP	26.9541		220	96%

CA-DAH LMP	25.7609		220	96%
CA-DAH LMP	25.2178		220	96%
CA-DAH LMP	25.8538		220	96%
CA-DAH LMP	31.7592		220	96%
CA-DAH LMP	37.5424		220	96%
CA-DAH LMP	35.2311		220	96%
CA-DAH LMP	33.5103		220	96%
CA-DAH LMP	31.3649		220	96%
CA-DAH LMP	27.2555		220	96%
CA-DAH LMP	23.8997		220	96%
CA-DAH LMP	21.0999		220	96%
CA-DAH LMP	20.3999		220	96%
CA-DAH LMP	19.9916		220	96%
CA-DAH LMP	20.0933		220	96%
CA-DAH LMP	20.645		220	96%
CA-DAH LMP	24.8392		220	96%
CA-DAH LMP	31.6575		220	96%
CA-DAH LMP	34.3985		220	96%
CA-DAH LMP	32.4348		220	96%
CA-DAH LMP	30.2994		220	96%
CA-DAH LMP	30.6963		220	96%
CA-DAH LMP	28.4274		220	96%
CA-DAH LMP	27.4021		220	96%
CA-DAH LMP	26.9723		220	96%
CA-DAH LMP	25.9652		220	96%
CA-DAH LMP	24.8171		220	96%
CA-DAH LMP	25.3235		220	96%
CA-DAH LMP	29.7232		220	96%
CA-DAH LMP	32.4888		220	96%
CA-DAH LMP	29.365		220	96%
CA-DAH LMP	28.9209		220	96%
CA-DAH LMP	27.07		220	96%
CA-DAH LMP	24.1017		220	96%
CA-DAH LMP	22.8974		220	96%
CA-DAH LMP	20.2406		220	96%
CA-DAH LMP	19.5614		220	96%
CA-DAH LMP	17.8815		220	96%
CA-DAH LMP	17.7529		220	96%
CA-DAH LMP	16.901		220	96%
CA-DAH LMP	20.2005		220	96%
CA-DAH LMP	20.7082		220	96%
CA-DAH LMP	22.1604		220	96%
CA-DAH LMP	24.1687		220	96%
CA-DAH LMP	25.1486		220	96%
CA-DAH LMP	26.2495		220	96%
CA-DAH LMP	24.3755		220	96%
CA-DAH LMP	23.7504		220	96%



CA-DAH LMP	22.7969		220	96%
CA-DAH LMP	21.6129		220	96%
CA-DAH LMP	21.7381		220	96%
CA-DAH LMP	22.7884		220	96%
CA-DAH LMP	28.1554		220	96%
CA-DAH LMP	30.8696		220	96%
CA-DAH LMP	29.1075		220	96%
CA-DAH LMP	28.3941		220	96%
CA-DAH LMP	25.8799		220	96%
CA-DAH LMP	24.5113		220	96%
CA-DAH LMP	23.0219		220	96%
CA-DAH LMP	19.5382		220	96%
CA-DAH LMP	18.0589		220	96%
CA-DAH LMP	14.7519		220	96%
CA-DAH LMP	14.9941		220	96%
CA-DAH LMP	15.0455		220	96%
CA-DAH LMP	16.262		220	96%
CA-DAH LMP	18.3676		220	96%
CA-DAH LMP	20.8319		220	96%
CA-DAH LMP	23.437		220	96%
CA-DAH LMP	24.4914		220	96%
CA-DAH LMP	25.45		220	96%
CA-DAH LMP	24.6545		220	96%
CA-DAH LMP	23.4553		220	96%
CA-DAH LMP	22.8491		220	96%
CA-DAH LMP	21.7103		220	96%
CA-DAH LMP	21.5067		220	96%
CA-DAH LMP	21.6761		220	96%
CA-DAH LMP	31.4217		220	96%
CA-DAH LMP	34.2422		220	96%
CA-DAH LMP	33.6648		220	96%
CA-DAH LMP	33.1128		220	96%
CA-DAH LMP	28.9506		220	96%
CA-DAH LMP	24.598		220	96%
CA-DAH LMP	22.274		220	96%
CA-DAH LMP	20.2746		220	96%
CA-DAH LMP	19.0362		220	96%
CA-DAH LMP	17.4876		220	96%
CA-DAH LMP	17.3188		220	96%
CA-DAH LMP	18.5013		220	96%
CA-DAH LMP	20.9662		220	96%
CA-DAH LMP	23.6108		220	96%
CA-DAH LMP	26.5531		220	96%
CA-DAH LMP	28.7478		220	96%
CA-DAH LMP	30.1253		220	96%
CA-DAH LMP	30.0556		220	96%
CA-DAH LMP	29.1971		220	96%

CA-DAH LMP	27.6563		220	96%
CA-DAH LMP	27.2966		220	96%
CA-DAH LMP	25.8237		220	96%
CA-DAH LMP	25.7739		220	96%
CA-DAH LMP	25.9928		220	96%
CA-DAH LMP	33.9781		220	96%
CA-DAH LMP	33.3766		220	96%
CA-DAH LMP	31.434		220	96%
CA-DAH LMP	29.7903		220	96%
CA-DAH LMP	26.6554		220	96%
CA-DAH LMP	24.4607		220	96%
CA-DAH LMP	22.0245		220	96%
CA-DAH LMP	20.1457		220	96%
CA-DAH LMP	17.2		220	96%
CA-DAH LMP	15.9119		220	96%
CA-DAH LMP	15.8596		220	96%
CA-DAH LMP	18.5427		220	96%
CA-DAH LMP	21.5695		220	96%
CA-DAH LMP	25.7739		220	96%
CA-DAH LMP	28.83		220	96%
CA-DAH LMP	28.2907		220	96%
CA-DAH LMP	28.18		220	96%
CA-DAH LMP	28.7382		220	96%
CA-DAH LMP	25.9945		220	96%
CA-DAH LMP	25.2012		220	96%
CA-DAH LMP	25.1806		220	96%
CA-DAH LMP	24.4983		220	96%
CA-DAH LMP	24.6768		220	96%
CA-DAH LMP	25.2056		220	96%
CA-DAH LMP	30.3515		220	96%
CA-DAH LMP	32.3619		220	96%
CA-DAH LMP	30.5389		220	96%
CA-DAH LMP	30.3867		220	96%
CA-DAH LMP	26.9023		220	96%
CA-DAH LMP	25.0842		220	96%
CA-DAH LMP	23.5356		220	96%
CA-DAH LMP	21.0342		220	96%
CA-DAH LMP	19.5795		220	96%
CA-DAH LMP	17.4225		220	96%
CA-DAH LMP	17.6831		220	96%
CA-DAH LMP	19.1338		220	96%
CA-DAH LMP	22.3743		220	96%
CA-DAH LMP	28.3318		220	96%
CA-DAH LMP	29.1095		220	96%
CA-DAH LMP	26.5491		220	96%
CA-DAH LMP	29.1944		220	96%
CA-DAH LMP	29.0325		220	96%

CA-DAH LMP	26.3729		220	96%
CA-DAH LMP	27.4489		220	96%
CA-DAH LMP	28.9083		220	96%
CA-DAH LMP	27.1013		220	96%
CA-DAH LMP	25.2165		220	96%
CA-DAH LMP	24.8478		220	96%
CA-DAH LMP	26.7524		220	96%
CA-DAH LMP	30.0891		220	96%
CA-DAH LMP	28.09		220	96%
CA-DAH LMP	27.47		220	96%
CA-DAH LMP	24.5824		220	96%
CA-DAH LMP	23.5045		220	96%
CA-DAH LMP	22.1292		220	96%
CA-DAH LMP	19.9681		220	96%
CA-DAH LMP	17.959		220	96%
CA-DAH LMP	13.114		220	96%
CA-DAH LMP	13.1101		220	96%
CA-DAH LMP	17.2661		220	96%
CA-DAH LMP	21.4466		220	96%
CA-DAH LMP	23.1292		220	96%
CA-DAH LMP	24.2313		220	96%
CA-DAH LMP	24.8399		220	96%
CA-DAH LMP	25.2072		220	96%
CA-DAH LMP	26.4869		220	96%
CA-DAH LMP	26.4534		220	96%
CA-DAH LMP	25.9154		220	96%
CA-DAH LMP	26.3837		220	96%
CA-DAH LMP	26.2532		220	96%
CA-DAH LMP	26.254		220	96%
CA-DAH LMP	25.5628		220	96%
CA-DAH LMP	28.9037		220	96%
CA-DAH LMP	32.1278		220	96%
CA-DAH LMP	29.9064		220	96%
CA-DAH LMP	28.0102		220	96%
CA-DAH LMP	26.14		220	96%
CA-DAH LMP	24.411		220	96%
CA-DAH LMP	23.4257		220	96%
CA-DAH LMP	21.738		220	96%
CA-DAH LMP	21.5331		220	96%
CA-DAH LMP	20.4079		220	96%
CA-DAH LMP	19.4457		220	96%
CA-DAH LMP	21.0035		220	96%
CA-DAH LMP	23.0779		220	96%
CA-DAH LMP	27.125		220	96%
CA-DAH LMP	28.0654		220	96%
CA-DAH LMP	26.9527		220	96%
CA-DAH LMP	26.6003		220	96%

CA-DAH LMP	27.3204		220	96%
CA-DAH LMP	27.1831		220	96%
CA-DAH LMP	26.6432		220	96%
CA-DAH LMP	27.7837		220	96%
CA-DAH LMP	27.8651		220	96%
CA-DAH LMP	26.0422		220	96%
CA-DAH LMP	25.1775		220	96%
CA-DAH LMP	31.3417		220	96%
CA-DAH LMP	32.452		220	96%
CA-DAH LMP	29.4844		220	96%
CA-DAH LMP	28.7753		220	96%
CA-DAH LMP	26.3162		220	96%
CA-DAH LMP	23.8696		220	96%
CA-DAH LMP	23.114		220	96%
CA-DAH LMP	21.0668		220	96%
CA-DAH LMP	19.5517		220	96%
CA-DAH LMP	17.2677		220	96%
CA-DAH LMP	15.7677		220	96%
CA-DAH LMP	17.2602		220	96%
CA-DAH LMP	19.9804		220	96%
CA-DAH LMP	19.9375		220	96%
CA-DAH LMP	20.4857		220	96%
CA-DAH LMP	22.5541		220	96%
CA-DAH LMP	23.3591		220	96%
CA-DAH LMP	23.5244		220	96%
CA-DAH LMP	23.4231		220	96%
CA-DAH LMP	23.3349		220	96%
CA-DAH LMP	22.3003		220	96%
CA-DAH LMP	21.5343		220	96%
CA-DAH LMP	21.3085		220	96%
CA-DAH LMP	22.2217		220	96%
CA-DAH LMP	27.8098		220	96%
CA-DAH LMP	35.7825		220	96%
CA-DAH LMP	29.4005		220	96%
CA-DAH LMP	28.2509		220	96%
CA-DAH LMP	26.4258		220	96%
CA-DAH LMP	24.0264		220	96%
CA-DAH LMP	22.0306		220	96%
CA-DAH LMP	21.8252		220	96%
CA-DAH LMP	21.302		220	96%
CA-DAH LMP	19.9878		220	96%
CA-DAH LMP	19.4394		220	96%
CA-DAH LMP	19.4133		220	96%
CA-DAH LMP	20.5977		220	96%
CA-DAH LMP	21.4573		220	96%
CA-DAH LMP	22.8289		220	96%
CA-DAH LMP	23.9053		220	96%

CA-DAH LMP	24.0902		220	96%
CA-DAH LMP	25.7575		220	96%
CA-DAH LMP	24.9644		220	96%
CA-DAH LMP	24.8396		220	96%
CA-DAH LMP	23.9385		220	96%
CA-DAH LMP	22.596		220	96%
CA-DAH LMP	22.5026		220	96%
CA-DAH LMP	23.8845		220	96%
CA-DAH LMP	30.1757		220	96%
CA-DAH LMP	36.3971		220	96%
CA-DAH LMP	34.5267		220	96%
CA-DAH LMP	32.5909		220	96%
CA-DAH LMP	28.696		220	96%
CA-DAH LMP	23.4179		220	96%
CA-DAH LMP	21.6638		220	96%
CA-DAH LMP	19.7024		220	96%
CA-DAH LMP	17.2888		220	96%
CA-DAH LMP	15.3164		220	96%
CA-DAH LMP	15.1796		220	96%
CA-DAH LMP	17.8097		220	96%
CA-DAH LMP	20.6839		220	96%
CA-DAH LMP	30.3042		220	96%
CA-DAH LMP	34.4929		220	96%
CA-DAH LMP	34.1432		220	96%
CA-DAH LMP	34.3089		220	96%
CA-DAH LMP	32.6949		220	96%
CA-DAH LMP	30.8086		220	96%
CA-DAH LMP	29.8764		220	96%
CA-DAH LMP	29.4042		220	96%
CA-DAH LMP	28.3486		220	96%
CA-DAH LMP	27.9507		220	96%
CA-DAH LMP	26.8383		220	96%
CA-DAH LMP	34.1902		220	96%
CA-DAH LMP	39.1963		220	96%
CA-DAH LMP	36.507		220	96%
CA-DAH LMP	35.4221		220	96%
CA-DAH LMP	31.4938		220	96%
CA-DAH LMP	26.0618		220	96%
CA-DAH LMP	22.957		220	96%
CA-DAH LMP	19.1822		220	96%
CA-DAH LMP	17.4534		220	96%
CA-DAH LMP	16.4933		220	96%
CA-DAH LMP	16.7909		220	96%
CA-DAH LMP	18.0767		220	96%
CA-DAH LMP	21.5827		220	96%
CA-DAH LMP	28.2936		220	96%
CA-DAH LMP	32.0505		220	96%

CA-DAH LMP	32.2768		220	96%
CA-DAH LMP	32.0532		220	96%
CA-DAH LMP	29.3217		220	96%
CA-DAH LMP	28.4821		220	96%
CA-DAH LMP	27.5994		220	96%
CA-DAH LMP	26.9385		220	96%
CA-DAH LMP	26.0992		220	96%
CA-DAH LMP	26.359		220	96%
CA-DAH LMP	26.1851		220	96%
CA-DAH LMP	34.145		220	96%
CA-DAH LMP	39.597		220	96%
CA-DAH LMP	35.8504		220	96%
CA-DAH LMP	33.9237		220	96%
CA-DAH LMP	30.0944		220	96%
CA-DAH LMP	26.7125		220	96%
CA-DAH LMP	23.3124		220	96%
CA-DAH LMP	20.3867		220	96%
CA-DAH LMP	19.6953		220	96%
CA-DAH LMP	19.3246		220	96%
CA-DAH LMP	19.3548		220	96%
CA-DAH LMP	20.1545		220	96%
CA-DAH LMP	25.8924		220	96%
CA-DAH LMP	27.1417		220	96%
CA-DAH LMP	28.9178		220	96%
CA-DAH LMP	27.2569		220	96%
CA-DAH LMP	27.1167		220	96%
CA-DAH LMP	26.1462		220	96%
CA-DAH LMP	13.8279		220	96%
CA-DAH LMP	13.8383		220	96%
CA-DAH LMP	13.5124		220	96%
CA-DAH LMP	12.8725		220	96%
CA-DAH LMP	12.7953		220	96%
CA-DAH LMP	13.163		220	96%
CA-DAH LMP	27.9486		220	96%
CA-DAH LMP	31.5334		220	96%
CA-DAH LMP	29.6721		220	96%
CA-DAH LMP	29.0839		220	96%
CA-DAH LMP	26.4746		220	96%
CA-DAH LMP	25.0499		220	96%
CA-DAH LMP	22.4056		220	96%
CA-DAH LMP	20.6542		220	96%
CA-DAH LMP	19.5279		220	96%
CA-DAH LMP	18.738		220	96%
CA-DAH LMP	18.6044		220	96%
CA-DAH LMP	19.9169		220	96%
CA-DAH LMP	23.3105		220	96%
CA-DAH LMP	25.5172		220	96%

CA-DAH LMP	31.2416		220	96%
CA-DAH LMP	29.6007		220	96%
CA-DAH LMP	26.9927		220	96%
CA-DAH LMP	27.0507		220	96%
CA-DAH LMP	25.9004		220	96%
CA-DAH LMP	25.4811		220	96%
CA-DAH LMP	25.0888		220	96%
CA-DAH LMP	24.1194		220	96%
CA-DAH LMP	23.758		220	96%
CA-DAH LMP	23.5262		220	96%
CA-DAH LMP	27.0043		220	96%
CA-DAH LMP	34.6092		220	96%
CA-DAH LMP	31.0995		220	96%
CA-DAH LMP	29.1993		220	96%
CA-DAH LMP	27.3462		220	96%
CA-DAH LMP	25.0327		220	96%
CA-DAH LMP	23.5706		220	96%
CA-DAH LMP	20.3181		220	96%
CA-DAH LMP	19.5642		220	96%
CA-DAH LMP	18.6548		220	96%
CA-DAH LMP	18.979		220	96%
CA-DAH LMP	20.0035		220	96%
CA-DAH LMP	23.5905		220	96%
CA-DAH LMP	25.7743		220	96%
CA-DAH LMP	28.1404		220	96%
CA-DAH LMP	26.2413		220	96%
CA-DAH LMP	25.9952		220	96%
CA-DAH LMP	26.5654		220	96%
CA-DAH LMP	25.8184		220	96%
CA-DAH LMP	25.1525		220	96%
CA-DAH LMP	24.8153		220	96%
CA-DAH LMP	24.193		220	96%
CA-DAH LMP	23.859		220	96%
CA-DAH LMP	23.9501		220	96%
CA-DAH LMP	27.0308		220	96%
CA-DAH LMP	32.9062		220	96%
CA-DAH LMP	28.6107		220	96%
CA-DAH LMP	27.881		220	96%
CA-DAH LMP	26.1463		220	96%
CA-DAH LMP	26.1042		220	96%
CA-DAH LMP	24.0875		220	96%
CA-DAH LMP	21.5734		220	96%
CA-DAH LMP	20.0151		220	96%
CA-DAH LMP	18.9294		220	96%
CA-DAH LMP	18.5323		220	96%
CA-DAH LMP	18.7985		220	96%
CA-DAH LMP	20.9848		220	96%

CA-DAH LMP	19.2406		220	96%
CA-DAH LMP	20.0807		220	96%
CA-DAH LMP	21.4735		220	96%
CA-DAH LMP	21.9841		220	96%
CA-DAH LMP	21.9376		220	96%
CA-DAH LMP	21.7714		220	96%
CA-DAH LMP	21.6567		220	96%
CA-DAH LMP	21.1684		220	96%
CA-DAH LMP	21.0998		220	96%
CA-DAH LMP	21.052		220	96%
CA-DAH LMP	21.817		220	96%
CA-DAH LMP	25.1332		220	96%
CA-DAH LMP	36.857		220	96%
CA-DAH LMP	34.2665		220	96%
CA-DAH LMP	30.0252		220	96%
CA-DAH LMP	25.4892		220	96%
CA-DAH LMP	24.6209		220	96%
CA-DAH LMP	22.6479		220	96%
CA-DAH LMP	20.5655		220	96%
CA-DAH LMP	19.1937		220	96%
CA-DAH LMP	18.9208		220	96%
CA-DAH LMP	18.5462		220	96%
CA-DAH LMP	18.3035		220	96%
CA-DAH LMP	19.0373		220	96%
CA-DAH LMP	18.4628		220	96%
CA-DAH LMP	18.4164		220	96%
CA-DAH LMP	18.7175		220	96%
CA-DAH LMP	18.808		220	96%
CA-DAH LMP	19.8253		220	96%
CA-DAH LMP	20.279		220	96%
CA-DAH LMP	20.7575		220	96%
CA-DAH LMP	20.8594		220	96%
CA-DAH LMP	20.9611		220	96%
CA-DAH LMP	21.0318		220	96%
CA-DAH LMP	22.2875		220	96%
CA-DAH LMP	25.5118		220	96%
CA-DAH LMP	30.905		220	96%
CA-DAH LMP	29.3666		220	96%
CA-DAH LMP	28.9775		220	96%
CA-DAH LMP	25.75		220	96%
CA-DAH LMP	22.9287		220	96%
CA-DAH LMP	21.0784		220	96%
CA-DAH LMP	18.4183		220	96%
CA-DAH LMP	17.069		220	96%
CA-DAH LMP	16.6536		220	96%
CA-DAH LMP	16.4889		220	96%
CA-DAH LMP	17.6137		220	96%



CA-DAH LMP	20.2643		220	96%
CA-DAH LMP	23.9635		220	96%
CA-DAH LMP	26.7383		220	96%
CA-DAH LMP	28.0757		220	96%
CA-DAH LMP	28.4491		220	96%
CA-DAH LMP	28.8511		220	96%
CA-DAH LMP	27.8207		220	96%
CA-DAH LMP	28.332		220	96%
CA-DAH LMP	28.4218		220	96%
CA-DAH LMP	27.8944		220	96%
CA-DAH LMP	25.5225		220	96%
CA-DAH LMP	25.5732		220	96%
CA-DAH LMP	27.0536		220	96%
CA-DAH LMP	32.9599		220	96%
CA-DAH LMP	29.4221		220	96%
CA-DAH LMP	26.5369		220	96%
CA-DAH LMP	24.9593		220	96%
CA-DAH LMP	23.0466		220	96%
CA-DAH LMP	20.8096		220	96%
CA-DAH LMP	17.2696		220	96%
CA-DAH LMP	16.4005		220	96%
CA-DAH LMP	14.6902		220	96%
CA-DAH LMP	14.7065		220	96%
CA-DAH LMP	16.0621		220	96%
CA-DAH LMP	19.6905		220	96%
CA-DAH LMP	21.9229		220	96%
CA-DAH LMP	23.0297		220	96%
CA-DAH LMP	22.0927		220	96%
CA-DAH LMP	21.33		220	96%
CA-DAH LMP	22.4735		220	96%
CA-DAH LMP	23.0044		220	96%
CA-DAH LMP	22.5237		220	96%
CA-DAH LMP	22.0168		220	96%
CA-DAH LMP	20.9873		220	96%
CA-DAH LMP	20.9229		220	96%
CA-DAH LMP	21.7206		220	96%
CA-DAH LMP	24.6503		220	96%
CA-DAH LMP	29.0923		220	96%
CA-DAH LMP	27.6525		220	96%
CA-DAH LMP	25.7592		220	96%
CA-DAH LMP	24.2609		220	96%
CA-DAH LMP	21.6734		220	96%
CA-DAH LMP	20.5482		220	96%
CA-DAH LMP	17.6474		220	96%
CA-DAH LMP	17.1236		220	96%
CA-DAH LMP	15.9854		220	96%
CA-DAH LMP	16.0295		220	96%

CA-DAH LMP	17.6789		220	96%
CA-DAH LMP	21.3352		220	96%
CA-DAH LMP	24.5075		220	96%
CA-DAH LMP	26.5009		220	96%
CA-DAH LMP	24.6018		220	96%
CA-DAH LMP	23.2915		220	96%
CA-DAH LMP	23.828		220	96%
CA-DAH LMP	23.6725		220	96%
CA-DAH LMP	23.5339		220	96%
CA-DAH LMP	23.4767		220	96%
CA-DAH LMP	23.3393		220	96%
CA-DAH LMP	22.1831		220	96%
CA-DAH LMP	22.679		220	96%
CA-DAH LMP	25.5764		220	96%
CA-DAH LMP	29.6669		220	96%
CA-DAH LMP	29.8338		220	96%
CA-DAH LMP	27.6905		220	96%
CA-DAH LMP	25.12		220	96%
CA-DAH LMP	22.8447		220	96%
CA-DAH LMP	21.316		220	96%
CA-DAH LMP	20.0313		220	96%
CA-DAH LMP	18.4277		220	96%
CA-DAH LMP	18.3348		220	96%
CA-DAH LMP	18.3558		220	96%
CA-DAH LMP	19.4992		220	96%
CA-DAH LMP	22.2356		220	96%
CA-DAH LMP	28.4677		220	96%
CA-DAH LMP	29.3396		220	96%
CA-DAH LMP	24.2746		220	96%
CA-DAH LMP	22.8176		220	96%
CA-DAH LMP	23.1035		220	96%
CA-DAH LMP	23.0771		220	96%
CA-DAH LMP	22.8239		220	96%
CA-DAH LMP	22.8255		220	96%
CA-DAH LMP	23.083		220	96%
CA-DAH LMP	22.8585		220	96%
CA-DAH LMP	23.1138		220	96%
CA-DAH LMP	24.2216		220	96%
CA-DAH LMP	30.1769		220	96%
CA-DAH LMP	29.2323		220	96%
CA-DAH LMP	25.9749		220	96%
CA-DAH LMP	23.6681		220	96%
CA-DAH LMP	22.0271		220	96%
CA-DAH LMP	20.5241		220	96%
CA-DAH LMP	18.1539		220	96%
CA-DAH LMP	17.594		220	96%
CA-DAH LMP	16.2038		220	96%

CA-DAH LMP	16.088		220	96%
CA-DAH LMP	17.7653		220	96%
CA-DAH LMP	20.884		220	96%
CA-DAH LMP	22.4394		220	96%
CA-DAH LMP	24.4696		220	96%
CA-DAH LMP	22.6922		220	96%
CA-DAH LMP	20.6161		220	96%
CA-DAH LMP	21.6051		220	96%
CA-DAH LMP	21.8688		220	96%
CA-DAH LMP	22.4869		220	96%
CA-DAH LMP	22.6133		220	96%
CA-DAH LMP	23.1383		220	96%
CA-DAH LMP	22.0937		220	96%
CA-DAH LMP	21.6484		220	96%
CA-DAH LMP	22.6761		220	96%
CA-DAH LMP	26.8746		220	96%
CA-DAH LMP	26.2913		220	96%
CA-DAH LMP	23.9377		220	96%
CA-DAH LMP	22.2661		220	96%
CA-DAH LMP	21.4644		220	96%
CA-DAH LMP	19.9273		220	96%
CA-DAH LMP	19.0934		220	96%
CA-DAH LMP	17.7263		220	96%
CA-DAH LMP	15.6886		220	96%
CA-DAH LMP	15.1173		220	96%
CA-DAH LMP	15.8652		220	96%
CA-DAH LMP	18.132		220	96%
CA-DAH LMP	17.5228		220	96%
CA-DAH LMP	19.4198		220	96%
CA-DAH LMP	22.4756		220	96%
CA-DAH LMP	23.9433		220	96%
CA-DAH LMP	25.4068		220	96%
CA-DAH LMP	25.682		220	96%
CA-DAH LMP	22.3152		220	96%
CA-DAH LMP	19.546		220	96%
CA-DAH LMP	19.4012		220	96%
CA-DAH LMP	18.6616		220	96%
CA-DAH LMP	19.2703		220	96%
CA-DAH LMP	20.843		220	96%
CA-DAH LMP	24.3983		220	96%
CA-DAH LMP	25.0466		220	96%
CA-DAH LMP	23.6175		220	96%
CA-DAH LMP	25.1177		220	96%
CA-DAH LMP	21.4434		220	96%
CA-DAH LMP	18.9854		220	96%
CA-DAH LMP	18.2295		220	96%
CA-DAH LMP	16.6242		220	96%

CA-DAH LMP	14.5602		220	96%
CA-DAH LMP	14.6977		220	96%
CA-DAH LMP	14.9894		220	96%
CA-DAH LMP	15.066		220	96%
CA-DAH LMP	17.2039		220	96%
CA-DAH LMP	19.5684		220	96%
CA-DAH LMP	19.142		220	96%
CA-DAH LMP	19.6178		220	96%
CA-DAH LMP	19.9828		220	96%
CA-DAH LMP	20.0968		220	96%
CA-DAH LMP	19.857		220	96%
CA-DAH LMP	19.6344		220	96%
CA-DAH LMP	19.5317		220	96%
CA-DAH LMP	19.6924		220	96%
CA-DAH LMP	19.7381		220	96%
CA-DAH LMP	23.1521		220	96%
CA-DAH LMP	30.0218		220	96%
CA-DAH LMP	33.2542		220	96%
CA-DAH LMP	28.2063		220	96%
CA-DAH LMP	21.5582		220	96%
CA-DAH LMP	17.2693		220	96%
CA-DAH LMP	16.8167		220	96%
CA-DAH LMP	15.9437		220	96%
CA-DAH LMP	14.2588		220	96%
CA-DAH LMP	14.2488		220	96%
CA-DAH LMP	14.7695		220	96%
CA-DAH LMP	17.7961		220	96%
CA-DAH LMP	20.2788		220	96%
CA-DAH LMP	24.7029		220	96%
CA-DAH LMP	24.9249		220	96%
CA-DAH LMP	24.5104		220	96%
CA-DAH LMP	26.0661		220	96%
CA-DAH LMP	24.7428		220	96%
CA-DAH LMP	24.1192		220	96%
CA-DAH LMP	24.1366		220	96%
CA-DAH LMP	23.3932		220	96%
CA-DAH LMP	22.9831		220	96%
CA-DAH LMP	22.5018		220	96%
CA-DAH LMP	23.4983		220	96%
CA-DAH LMP	24.5305		220	96%
CA-DAH LMP	34.3781		220	96%
CA-DAH LMP	31.2501		220	96%
CA-DAH LMP	29.0503		220	96%
CA-DAH LMP	21.8638		220	96%
CA-DAH LMP	18.5556		220	96%
CA-DAH LMP	17.385		220	96%
CA-DAH LMP	15.5336		220	96%

CA-DAH LMP	13.5338		220	96%
CA-DAH LMP	13.1801		220	96%
CA-DAH LMP	15.2366		220	96%
CA-DAH LMP	15.73		220	96%
CA-DAH LMP	20.7337		220	96%
CA-DAH LMP	24.1666		220	96%
CA-DAH LMP	24.1917		220	96%
CA-DAH LMP	23.4326		220	96%
CA-DAH LMP	24.7896		220	96%
CA-DAH LMP	24.3111		220	96%
CA-DAH LMP	23.4635		220	96%
CA-DAH LMP	23.1598		220	96%
CA-DAH LMP	22.7867		220	96%
CA-DAH LMP	22.0479		220	96%
CA-DAH LMP	21.481		220	96%
CA-DAH LMP	21.4883		220	96%
CA-DAH LMP	24.116		220	96%
CA-DAH LMP	32.9688		220	96%
CA-DAH LMP	30.7063		220	96%
CA-DAH LMP	29.5251		220	96%
CA-DAH LMP	26.1324		220	96%
CA-DAH LMP	20.7228		220	96%
CA-DAH LMP	18.7983		220	96%
CA-DAH LMP	16.0248		220	96%
CA-DAH LMP	15.3347		220	96%
CA-DAH LMP	16.3193		220	96%
CA-DAH LMP	16.7455		220	96%
CA-DAH LMP	18.9551		220	96%
CA-DAH LMP	19.8515		220	96%
CA-DAH LMP	24.6058		220	96%
CA-DAH LMP	25.0075		220	96%
CA-DAH LMP	24.5098		220	96%
CA-DAH LMP	25.2963		220	96%
CA-DAH LMP	24.6996		220	96%
CA-DAH LMP	24.3181		220	96%
CA-DAH LMP	23.8572		220	96%
CA-DAH LMP	23.4427		220	96%
CA-DAH LMP	23.4219		220	96%
CA-DAH LMP	22.5805		220	96%
CA-DAH LMP	21.6467		220	96%
CA-DAH LMP	24.4252		220	96%
CA-DAH LMP	29.8302		220	96%
CA-DAH LMP	29.5957		220	96%
CA-DAH LMP	26.9237		220	96%
CA-DAH LMP	23.931		220	96%
CA-DAH LMP	19.9696		220	96%
CA-DAH LMP	17.9502		220	96%

CA-DAH LMP	16.8692		220	96%
CA-DAH LMP	16.3027		220	96%
CA-DAH LMP	15.7878		220	96%
CA-DAH LMP	16.9496		220	96%
CA-DAH LMP	19.5902		220	96%
CA-DAH LMP	22.4346		220	96%
CA-DAH LMP	23.899		220	96%
CA-DAH LMP	24.6974		220	96%
CA-DAH LMP	24.9585		220	96%
CA-DAH LMP	25.5936		220	96%
CA-DAH LMP	24.0833		220	96%
CA-DAH LMP	23.1031		220	96%
CA-DAH LMP	22.8224		220	96%
CA-DAH LMP	22.4671		220	96%
CA-DAH LMP	21.9899		220	96%
CA-DAH LMP	21.0788		220	96%
CA-DAH LMP	20.2221		220	96%
CA-DAH LMP	22.0605		220	96%
CA-DAH LMP	27.2789		220	96%
CA-DAH LMP	26.1205		220	96%
CA-DAH LMP	24.7219		220	96%
CA-DAH LMP	22.2633		220	96%
CA-DAH LMP	19.3066		220	96%
CA-DAH LMP	17.1408		220	96%
CA-DAH LMP	15.7762		220	96%
CA-DAH LMP	14.7857		220	96%
CA-DAH LMP	14.2282		220	96%
CA-DAH LMP	15.5957		220	96%
CA-DAH LMP	18.5765		220	96%
CA-DAH LMP	19.5605		220	96%
CA-DAH LMP	22.8732		220	96%
CA-DAH LMP	23.5054		220	96%
CA-DAH LMP	23.0847		220	96%
CA-DAH LMP	24.004		220	96%
CA-DAH LMP	23.533		220	96%
CA-DAH LMP	23.4436		220	96%
CA-DAH LMP	22.9132		220	96%
CA-DAH LMP	22.9849		220	96%
CA-DAH LMP	22.2763		220	96%
CA-DAH LMP	21.5531		220	96%
CA-DAH LMP	21.6931		220	96%
CA-DAH LMP	23.2394		220	96%
CA-DAH LMP	25.8533		220	96%
CA-DAH LMP	25.5521		220	96%
CA-DAH LMP	24.7149		220	96%
CA-DAH LMP	24.1081		220	96%
CA-DAH LMP	19.8028		220	96%

CA-DAH LMP	18.0987		220	96%
CA-DAH LMP	17.1181		220	96%
CA-DAH LMP	16.1596		220	96%
CA-DAH LMP	14.8709		220	96%
CA-DAH LMP	15.5061		220	96%
CA-DAH LMP	17.034		220	96%
CA-DAH LMP	16.5826		220	96%
CA-DAH LMP	17.8392		220	96%
CA-DAH LMP	19.9803		220	96%
CA-DAH LMP	20.8136		220	96%
CA-DAH LMP	20.974		220	96%
CA-DAH LMP	20.4044		220	96%
CA-DAH LMP	20.1976		220	96%
CA-DAH LMP	19.5097		220	96%
CA-DAH LMP	18.9139		220	96%
CA-DAH LMP	19.0501		220	96%
CA-DAH LMP	19.0541		220	96%
CA-DAH LMP	19.5992		220	96%
CA-DAH LMP	22.8734		220	96%
CA-DAH LMP	27.3796		220	96%
CA-DAH LMP	28.4538		220	96%
CA-DAH LMP	26.663		220	96%
CA-DAH LMP	26.9564		220	96%
CA-DAH LMP	20.4488		220	96%
CA-DAH LMP	18.2372		220	96%
CA-DAH LMP	17.5408		220	96%
CA-DAH LMP	16.6722		220	96%
CA-DAH LMP	16.1094		220	96%
CA-DAH LMP	15.8085		220	96%
CA-DAH LMP	16.1494		220	96%
CA-DAH LMP	16.6234		220	96%
CA-DAH LMP	17.0306		220	96%
CA-DAH LMP	19.1124		220	96%
CA-DAH LMP	19.5754		220	96%
CA-DAH LMP	19.3646		220	96%
CA-DAH LMP	19.3973		220	96%
CA-DAH LMP	19.0362		220	96%
CA-DAH LMP	18.1538		220	96%
CA-DAH LMP	17.5878		220	96%
CA-DAH LMP	18.0006		220	96%
CA-DAH LMP	18.0879		220	96%
CA-DAH LMP	19.0735		220	96%
CA-DAH LMP	23.6856		220	96%
CA-DAH LMP	30.3213		220	96%
CA-DAH LMP	29.9913		220	96%
CA-DAH LMP	26.5454		220	96%
CA-DAH LMP	23.945		220	96%

CA-DAH LMP	19.2478		220	96%
CA-DAH LMP	17.403		220	96%
CA-DAH LMP	16.3998		220	96%
CA-DAH LMP	15.7225		220	96%
CA-DAH LMP	15.8564		220	96%
CA-DAH LMP	16.5581		220	96%
CA-DAH LMP	19.5031		220	96%
CA-DAH LMP	25.5484		220	96%
CA-DAH LMP	28.6255		220	96%
CA-DAH LMP	30.0573		220	96%
CA-DAH LMP	30.1952		220	96%
CA-DAH LMP	30.5511		220	96%
CA-DAH LMP	28.0325		220	96%
CA-DAH LMP	27.3918		220	96%
CA-DAH LMP	26.8841		220	96%
CA-DAH LMP	24.6324		220	96%
CA-DAH LMP	23.8684		220	96%
CA-DAH LMP	23.1198		220	96%
CA-DAH LMP	23.5357		220	96%
CA-DAH LMP	26.8761		220	96%
CA-DAH LMP	34.1832		220	96%
CA-DAH LMP	33.3213		220	96%
CA-DAH LMP	30.1228		220	96%
CA-DAH LMP	26.4521		220	96%
CA-DAH LMP	21.3486		220	96%
CA-DAH LMP	18.4068		220	96%
CA-DAH LMP	17.5042		220	96%
CA-DAH LMP	17.0007		220	96%
CA-DAH LMP	16.9524		220	96%
CA-DAH LMP	18.29		220	96%
CA-DAH LMP	21.0286		220	96%
CA-DAH LMP	22.8486		220	96%
CA-DAH LMP	27.2526		220	96%
CA-DAH LMP	28.021		220	96%
CA-DAH LMP	26.2954		220	96%
CA-DAH LMP	26.3112		220	96%
CA-DAH LMP	25.3823		220	96%
CA-DAH LMP	25.2708		220	96%
CA-DAH LMP	24.6196		220	96%
CA-DAH LMP	24.0641		220	96%
CA-DAH LMP	23.6016		220	96%
CA-DAH LMP	23.3544		220	96%
CA-DAH LMP	23.3156		220	96%
CA-DAH LMP	24.9546		220	96%
CA-DAH LMP	30.3407		220	96%
CA-DAH LMP	29.2805		220	96%
CA-DAH LMP	27.2416		220	96%



CA-DAH LMP	24.8113		220	96%
CA-DAH LMP	20.7721		220	96%
CA-DAH LMP	19.2437		220	96%
CA-DAH LMP	18.2254		220	96%
CA-DAH LMP	17.3864		220	96%
CA-DAH LMP	17.356		220	96%
CA-DAH LMP	18.4652		220	96%
CA-DAH LMP	21.2434		220	96%
CA-DAH LMP	26.1642		220	96%
CA-DAH LMP	29.8161		220	96%
CA-DAH LMP	29.5951		220	96%
CA-DAH LMP	28.5079		220	96%
CA-DAH LMP	29.271		220	96%
CA-DAH LMP	27.8557		220	96%
CA-DAH LMP	26.9628		220	96%
CA-DAH LMP	27.1721		220	96%
CA-DAH LMP	26.564		220	96%
CA-DAH LMP	25.392		220	96%
CA-DAH LMP	24.6361		220	96%
CA-DAH LMP	23.299		220	96%
CA-DAH LMP	25.6896		220	96%
CA-DAH LMP	33.5852		220	96%
CA-DAH LMP	32.1722		220	96%
CA-DAH LMP	27.0334		220	96%
CA-DAH LMP	24.7302		220	96%
CA-DAH LMP	21.8038		220	96%
CA-DAH LMP	16.9412		220	96%
CA-DAH LMP	15.5038		220	96%
CA-DAH LMP	12.0735		220	96%
CA-DAH LMP	12.0492		220	96%
CA-DAH LMP	14.0099		220	96%
CA-DAH LMP	18.2119		220	96%
CA-DAH LMP	22.5489		220	96%
CA-DAH LMP	24.3254		220	96%
CA-DAH LMP	25.2654		220	96%
CA-DAH LMP	25.366		220	96%
CA-DAH LMP	25.4718		220	96%
CA-DAH LMP	25.2121		220	96%
CA-DAH LMP	24.4046		220	96%
CA-DAH LMP	24.1029		220	96%
CA-DAH LMP	23.8507		220	96%
CA-DAH LMP	23.9481		220	96%
CA-DAH LMP	23.1941		220	96%
CA-DAH LMP	22.3987		220	96%
CA-DAH LMP	23.9403		220	96%
CA-DAH LMP	28.0121		220	96%
CA-DAH LMP	32.0745		220	96%

CA-DAH LMP	30.2626		220	96%
CA-DAH LMP	21.3654		220	96%
CA-DAH LMP	20.4492		220	96%
CA-DAH LMP	17.593		220	96%
CA-DAH LMP	17.002		220	96%
CA-DAH LMP	15.4633		220	96%
CA-DAH LMP	16.0211		220	96%
CA-DAH LMP	16.845		220	96%
CA-DAH LMP	19.502		220	96%
CA-DAH LMP	24.0961		220	96%
CA-DAH LMP	28.4047		220	96%
CA-DAH LMP	29.1226		220	96%
CA-DAH LMP	26.9429		220	96%
CA-DAH LMP	27.2531		220	96%
CA-DAH LMP	26.0196		220	96%
CA-DAH LMP	24.3887		220	96%
CA-DAH LMP	24.3106		220	96%
CA-DAH LMP	23.1891		220	96%
CA-DAH LMP	22.7232		220	96%
CA-DAH LMP	22.0912		220	96%
CA-DAH LMP	22.1084		220	96%
CA-DAH LMP	23.5154		220	96%
CA-DAH LMP	27.4069		220	96%
CA-DAH LMP	29.8298		220	96%
CA-DAH LMP	27.4672		220	96%
CA-DAH LMP	25.0345		220	96%
CA-DAH LMP	21.1977		220	96%
CA-DAH LMP	19.9351		220	96%
CA-DAH LMP	17.2472		220	96%
CA-DAH LMP	16.27		220	96%
CA-DAH LMP	16.2745		220	96%
CA-DAH LMP	17.0794		220	96%
CA-DAH LMP	18.9774		220	96%
CA-DAH LMP	22.6049		220	96%
CA-DAH LMP	21.9336		220	96%
CA-DAH LMP	21.5078		220	96%
CA-DAH LMP	23.8605		220	96%
CA-DAH LMP	25.6033		220	96%
CA-DAH LMP	23.8283		220	96%
CA-DAH LMP	20.4603		220	96%
CA-DAH LMP	20.3696		220	96%
CA-DAH LMP	19.7139		220	96%
CA-DAH LMP	19.8169		220	96%
CA-DAH LMP	20.2851		220	96%
CA-DAH LMP	20.711		220	96%
CA-DAH LMP	26.3917		220	96%
CA-DAH LMP	38.7448		220	96%

CA-DAH LMP	39.9903		220	96%
CA-DAH LMP	31.4311		220	96%
CA-DAH LMP	24.6323		220	96%
CA-DAH LMP	21.1964		220	96%
CA-DAH LMP	18.931		220	96%
CA-DAH LMP	16.6916		220	96%
CA-DAH LMP	16.3495		220	96%
CA-DAH LMP	15.2795		220	96%
CA-DAH LMP	13.8409		220	96%
CA-DAH LMP	15.5168		220	96%
CA-DAH LMP	17.2209		220	96%
CA-DAH LMP	19.8735		220	96%
CA-DAH LMP	21.9159		220	96%
CA-DAH LMP	24.0931		220	96%
CA-DAH LMP	25.2646		220	96%
CA-DAH LMP	25.2456		220	96%
CA-DAH LMP	24.5856		220	96%
CA-DAH LMP	24.1847		220	96%
CA-DAH LMP	23.3818		220	96%
CA-DAH LMP	22.6377		220	96%
CA-DAH LMP	22.9232		220	96%
CA-DAH LMP	25.2091		220	96%
CA-DAH LMP	22.8122		220	96%
CA-DAH LMP	33.8073		220	96%
CA-DAH LMP	33.1741		220	96%
CA-DAH LMP	24.6363		220	96%
CA-DAH LMP	21.1187		220	96%
CA-DAH LMP	18.0187		220	96%
CA-DAH LMP	16.373		220	96%
CA-DAH LMP	12.1267		220	96%
CA-DAH LMP	9.923		220	96%
CA-DAH LMP	9.8682		220	96%
CA-DAH LMP	13.6107		220	96%
CA-DAH LMP	17.7563		220	96%
CA-DAH LMP	22.7791		220	96%
CA-DAH LMP	28.0611		220	96%
CA-DAH LMP	27.9207		220	96%
CA-DAH LMP	28.7239		220	96%
CA-DAH LMP	28.6492		220	96%
CA-DAH LMP	25.5139		220	96%
CA-DAH LMP	24.2155		220	96%
CA-DAH LMP	24.1004		220	96%
CA-DAH LMP	23.3447		220	96%
CA-DAH LMP	23.2646		220	96%
CA-DAH LMP	22.984		220	96%
CA-DAH LMP	22.7618		220	96%
CA-DAH LMP	24.3386		220	96%

CA-DAH LMP	35.4382		220	96%
CA-DAH LMP	36.2958		220	96%
CA-DAH LMP	32.0325		220	96%
CA-DAH LMP	23.9297		220	96%
CA-DAH LMP	19.5235		220	96%
CA-DAH LMP	19.9711		220	96%
CA-DAH LMP	17.8698		220	96%
CA-DAH LMP	15.0405		220	96%
CA-DAH LMP	15.0377		220	96%
CA-DAH LMP	17.096		220	96%
CA-DAH LMP	21.161		220	96%
CA-DAH LMP	27.3704		220	96%
CA-DAH LMP	31.4041		220	96%
CA-DAH LMP	27.8033		220	96%
CA-DAH LMP	27.6742		220	96%
CA-DAH LMP	30.2986		220	96%
CA-DAH LMP	26.2922		220	96%
CA-DAH LMP	24.8284		220	96%
CA-DAH LMP	24.608		220	96%
CA-DAH LMP	24.419		220	96%
CA-DAH LMP	23.0326		220	96%
CA-DAH LMP	22.2804		220	96%
CA-DAH LMP	23.5502		220	96%
CA-DAH LMP	24.9236		220	96%
CA-DAH LMP	32.0381		220	96%
CA-DAH LMP	32.1466		220	96%
CA-DAH LMP	28.2217		220	96%
CA-DAH LMP	24.7592		220	96%
CA-DAH LMP	21.3698		220	96%
CA-DAH LMP	18.0491		220	96%
CA-DAH LMP	13.9303		220	96%
CA-DAH LMP	7.869		220	96%
CA-DAH LMP	7.8237		220	96%
CA-DAH LMP	13.9866		220	96%
CA-DAH LMP	20.2875		220	96%
CA-DAH LMP	25.189		220	96%
CA-DAH LMP	29.9324		220	96%
CA-DAH LMP	25.6042		220	96%
CA-DAH LMP	25.8372		220	96%
CA-DAH LMP	24.7369		220	96%
CA-DAH LMP	23.9792		220	96%
CA-DAH LMP	23.5815		220	96%
CA-DAH LMP	23.3285		220	96%
CA-DAH LMP	23.8396		220	96%
CA-DAH LMP	23.3168		220	96%
CA-DAH LMP	22.856		220	96%
CA-DAH LMP	22.8009		220	96%

CA-DAH LMP	25.0056		220	96%
CA-DAH LMP	33.5547		220	96%
CA-DAH LMP	35.942		220	96%
CA-DAH LMP	30.9483		220	96%
CA-DAH LMP	28.3904		220	96%
CA-DAH LMP	20.2641		220	96%
CA-DAH LMP	18.3419		220	96%
CA-DAH LMP	16.459		220	96%
CA-DAH LMP	13.5537		220	96%
CA-DAH LMP	10.9057		220	96%
CA-DAH LMP	16.2328		220	96%
CA-DAH LMP	21.4744		220	96%
CA-DAH LMP	26.6122		220	96%
CA-DAH LMP	27.726		220	96%
CA-DAH LMP	25.8792		220	96%
CA-DAH LMP	26.7879		220	96%
CA-DAH LMP	28.3548		220	96%
CA-DAH LMP	26.5341		220	96%
CA-DAH LMP	26.4652		220	96%
CA-DAH LMP	26.013		220	96%
CA-DAH LMP	25.5189		220	96%
CA-DAH LMP	24.5049		220	96%
CA-DAH LMP	23.9567		220	96%
CA-DAH LMP	21.5755		220	96%
CA-DAH LMP	23.5525		220	96%
CA-DAH LMP	34.8874		220	96%
CA-DAH LMP	30.0073		220	96%
CA-DAH LMP	29.137		220	96%
CA-DAH LMP	24.4099		220	96%
CA-DAH LMP	18.9615		220	96%
CA-DAH LMP	15.1089		220	96%
CA-DAH LMP	10.026		220	96%
CA-DAH LMP	5.9414		220	96%
CA-DAH LMP	5.8755		220	96%
CA-DAH LMP	10.3311		220	96%
CA-DAH LMP	17.0228		220	96%
CA-DAH LMP	20.7961		220	96%
CA-DAH LMP	25.4177		220	96%
CA-DAH LMP	25.5196		220	96%
CA-DAH LMP	27.9005		220	96%
CA-DAH LMP	30.232		220	96%
CA-DAH LMP	29.9235		220	96%
CA-DAH LMP	29.7745		220	96%
CA-DAH LMP	27.9921		220	96%
CA-DAH LMP	29.0499		220	96%
CA-DAH LMP	25.8902		220	96%
CA-DAH LMP	24.535		220	96%

CA-DAH LMP	24.5489		220	96%
CA-DAH LMP	25.7133		220	96%
CA-DAH LMP	37.4902		220	96%
CA-DAH LMP	31.1606		220	96%
CA-DAH LMP	26.002		220	96%
CA-DAH LMP	24.3341		220	96%
CA-DAH LMP	19.4773		220	96%
CA-DAH LMP	18.9798		220	96%
CA-DAH LMP	16.7153		220	96%
CA-DAH LMP	12.6393		220	96%
CA-DAH LMP	10.361		220	96%
CA-DAH LMP	13.0833		220	96%
CA-DAH LMP	16.0446		220	96%
CA-DAH LMP	18.8602		220	96%
CA-DAH LMP	18.9981		220	96%
CA-DAH LMP	19.927		220	96%
CA-DAH LMP	22.4233		220	96%
CA-DAH LMP	23.0806		220	96%
CA-DAH LMP	23.631		220	96%
CA-DAH LMP	21.9589		220	96%
CA-DAH LMP	20.3401		220	96%
CA-DAH LMP	19.4399		220	96%
CA-DAH LMP	18.9384		220	96%
CA-DAH LMP	18.4368		220	96%
CA-DAH LMP	18.6624		220	96%
CA-DAH LMP	20.482		220	96%
CA-DAH LMP	36.1297		220	96%
CA-DAH LMP	29.3304		220	96%
CA-DAH LMP	24.1622		220	96%
CA-DAH LMP	20.5925		220	96%
CA-DAH LMP	19.0088		220	96%
CA-DAH LMP	18.23771		220	96%
CA-DAH LMP	16.94688		220	96%
CA-DAH LMP	14.08854		220	96%
CA-DAH LMP	12.18109		220	96%
CA-DAH LMP	13.32197		220	96%
CA-DAH LMP	14.48035		220	96%
CA-DAH LMP	16.94784		220	96%
CA-DAH LMP	17.62822		220	96%
CA-DAH LMP	19.44718		220	96%
CA-DAH LMP	22.03534		220	96%
CA-DAH LMP	23.30636		220	96%
CA-DAH LMP	23.18858		220	96%
CA-DAH LMP	23.11052		220	96%
CA-DAH LMP	19.54707		220	96%
CA-DAH LMP	19.46769		220	96%
CA-DAH LMP	19.39957		220	96%

CA-DAH LMP	19.18169		220	96%
CA-DAH LMP	19.11043		220	96%
CA-DAH LMP	20.47065		220	96%
CA-DAH LMP	30.48446		220	96%
CA-DAH LMP	29.78889		220	96%
CA-DAH LMP	26.53529		220	96%
CA-DAH LMP	21.75588		220	96%
CA-DAH LMP	18.85912		220	96%
CA-DAH LMP	18.13633		220	96%
CA-DAH LMP	16.94676		220	96%
CA-DAH LMP	9.46332		220	96%
CA-DAH LMP	8.88921		220	96%
CA-DAH LMP	18.94361		220	96%
CA-DAH LMP	23.28286		220	96%
CA-DAH LMP	45.17979		220	96%
CA-DAH LMP	48.92421		220	96%
CA-DAH LMP	45.31292		220	96%
CA-DAH LMP	34.99898		220	96%
CA-DAH LMP	37.46636		220	96%
CA-DAH LMP	35.26081		220	96%
CA-DAH LMP	40.32376		220	96%
CA-DAH LMP	35.11579		220	96%
CA-DAH LMP	37.97642		220	96%
CA-DAH LMP	40.47125		220	96%
CA-DAH LMP	30.43613		220	96%
CA-DAH LMP	30.38153		220	96%
CA-DAH LMP	30.6854		220	96%
CA-DAH LMP	45.13634		220	96%
CA-DAH LMP	41.53774		220	96%
CA-DAH LMP	29.28444		220	96%
CA-DAH LMP	22.28678		220	96%
CA-DAH LMP	19.16753		220	96%
CA-DAH LMP	22.35842		220	96%
CA-DAH LMP	19.7034		220	96%
CA-DAH LMP	17.63677		220	96%
CA-DAH LMP	18.92129		220	96%
CA-DAH LMP	19.68241		220	96%
CA-DAH LMP	24.5089		220	96%
CA-DAH LMP	28.85945		220	96%
CA-DAH LMP	38.74142		220	96%
CA-DAH LMP	33.71531		220	96%
CA-DAH LMP	35.16906		220	96%
CA-DAH LMP	36.08224		220	96%
CA-DAH LMP	36.92029		220	96%
CA-DAH LMP	50.70431		220	96%
CA-DAH LMP	40.66532		220	96%
CA-DAH LMP	49.69466		220	96%

CA-DAH LMP	49.69058		220	96%
CA-DAH LMP	31.39224		220	96%
CA-DAH LMP	31.77221		220	96%
CA-DAH LMP	32.29156		220	96%
CA-DAH LMP	43.95084		220	96%
CA-DAH LMP	35.83069		220	96%
CA-DAH LMP	27.5363		220	96%
CA-DAH LMP	22.60598		220	96%
CA-DAH LMP	19.02774		220	96%
CA-DAH LMP	21.88637		220	96%
CA-DAH LMP	19.18863		220	96%
CA-DAH LMP	17.93552		220	96%
CA-DAH LMP	17.65796		220	96%
CA-DAH LMP	18.17549		220	96%
CA-DAH LMP	20.71256		220	96%
CA-DAH LMP	22.77908		220	96%
CA-DAH LMP	29.61224		220	96%
CA-DAH LMP	27.13239		220	96%
CA-DAH LMP	26.05427		220	96%
CA-DAH LMP	33.75106		220	96%
CA-DAH LMP	41.76304		220	96%
CA-DAH LMP	45.94724		220	96%
CA-DAH LMP	40.30346		220	96%
CA-DAH LMP	33.4557		220	96%
CA-DAH LMP	33.08506		220	96%
CA-DAH LMP	22.33669		220	96%
CA-DAH LMP	22.14467		220	96%
CA-DAH LMP	24.25453		220	96%
CA-DAH LMP	46.35324		220	96%
CA-DAH LMP	35.43478		220	96%
CA-DAH LMP	26.38027		220	96%
CA-DAH LMP	19.94595		220	96%
CA-DAH LMP	19.23263		220	96%
CA-DAH LMP	18.25772		220	96%
CA-DAH LMP	14.27984		220	96%
CA-DAH LMP	12.26055		220	96%
CA-DAH LMP	11.76759		220	96%
CA-DAH LMP	14.15071		220	96%
CA-DAH LMP	18.40237		220	96%
CA-DAH LMP	22.16117		220	96%
CA-DAH LMP	31.48931		220	96%
CA-DAH LMP	27.85522		220	96%
CA-DAH LMP	28.07633		220	96%
CA-DAH LMP	30.2246		220	96%
CA-DAH LMP	26.97992		220	96%
CA-DAH LMP	33.19864		220	96%
CA-DAH LMP	27.36004		220	96%



CA-DAH LMP	26.463		220	96%
CA-DAH LMP	25.83383		220	96%
CA-DAH LMP	23.71691		220	96%
CA-DAH LMP	25.91167		220	96%
CA-DAH LMP	24.41009		220	96%
CA-DAH LMP	38.25685		220	96%
CA-DAH LMP	29.97056		220	96%
CA-DAH LMP	27.4429		220	96%
CA-DAH LMP	22.6664		220	96%
CA-DAH LMP	18.43252		220	96%
CA-DAH LMP	19.06197		220	96%
CA-DAH LMP	14.322		220	96%
CA-DAH LMP	10.64543		220	96%
CA-DAH LMP	10.31506		220	96%
CA-DAH LMP	14.34739		220	96%
CA-DAH LMP	17.93615		220	96%
CA-DAH LMP	19.9498		220	96%
CA-DAH LMP	25.7557		220	96%
CA-DAH LMP	26.33307		220	96%
CA-DAH LMP	29.19176		220	96%
CA-DAH LMP	34.29781		220	96%
CA-DAH LMP	32.96524		220	96%
CA-DAH LMP	41.29426		220	96%
CA-DAH LMP	33.16374		220	96%
CA-DAH LMP	33.31996		220	96%
CA-DAH LMP	32.11736		220	96%
CA-DAH LMP	24.08578		220	96%
CA-DAH LMP	27.29405		220	96%
CA-DAH LMP	27.27341		220	96%
CA-DAH LMP	45.37925		220	96%
CA-DAH LMP	36.73952		220	96%
CA-DAH LMP	29.06712		220	96%
CA-DAH LMP	24.50915		220	96%
CA-DAH LMP	21.10816		220	96%
CA-DAH LMP	22.76346		220	96%
CA-DAH LMP	19.72953		220	96%
CA-DAH LMP	17.56962		220	96%
CA-DAH LMP	16.81038		220	96%
CA-DAH LMP	17.62062		220	96%
CA-DAH LMP	18.02748		220	96%
CA-DAH LMP	17.66298		220	96%
CA-DAH LMP	19.79729		220	96%
CA-DAH LMP	24.43071		220	96%
CA-DAH LMP	25.67859		220	96%
CA-DAH LMP	30.43246		220	96%
CA-DAH LMP	28.54514		220	96%
CA-DAH LMP	34.06607		220	96%

CA-DAH LMP	29.97168		220	96%
CA-DAH LMP	30.12329		220	96%
CA-DAH LMP	28.30114		220	96%
CA-DAH LMP	27.01781		220	96%
CA-DAH LMP	24.54184		220	96%
CA-DAH LMP	25.6271		220	96%
CA-DAH LMP	49.30047		220	96%
CA-DAH LMP	51.69385		220	96%
CA-DAH LMP	35.47165		220	96%
CA-DAH LMP	26.006		220	96%
CA-DAH LMP	19.8657		220	96%
CA-DAH LMP	25.29156		220	96%
CA-DAH LMP	23.06333		220	96%
CA-DAH LMP	20.39857		220	96%
CA-DAH LMP	19.25946		220	96%
CA-DAH LMP	19.49215		220	96%
CA-DAH LMP	23.30363		220	96%
CA-DAH LMP	21.78097		220	96%
CA-DAH LMP	21.66026		220	96%
CA-DAH LMP	19.78333		220	96%
CA-DAH LMP	19.72467		220	96%
CA-DAH LMP	20.54377		220	96%
CA-DAH LMP	23.52529		220	96%
CA-DAH LMP	28.01611		220	96%
CA-DAH LMP	25.80762		220	96%
CA-DAH LMP	24.63565		220	96%
CA-DAH LMP	24.67032		220	96%
CA-DAH LMP	19.46963		220	96%
CA-DAH LMP	21.93578		220	96%
CA-DAH LMP	19.88797		220	96%
CA-DAH LMP	39.3321		220	96%
CA-DAH LMP	39.05011		220	96%
CA-DAH LMP	30.61714		220	96%
CA-DAH LMP	25.15802		220	96%
CA-DAH LMP	19.73395		220	96%
CA-DAH LMP	24.53843		220	96%
CA-DAH LMP	24.16945		220	96%
CA-DAH LMP	23.15755		220	96%
CA-DAH LMP	22.12362		220	96%
CA-DAH LMP	26.00965		220	96%
CA-DAH LMP	30.14212		220	96%
CA-DAH LMP	30.24985		220	96%
CA-DAH LMP	36.803		220	96%
CA-DAH LMP	31.80481		220	96%
CA-DAH LMP	30.10078		220	96%
CA-DAH LMP	39.93284		220	96%
CA-DAH LMP	41.09906		220	96%

CA-DAH LMP	50.87858		220	96%
CA-DAH LMP	38.95212		220	96%
CA-DAH LMP	37.18616		220	96%
CA-DAH LMP	38.87835		220	96%
CA-DAH LMP	35.51884		220	96%
CA-DAH LMP	38.28721		220	96%
CA-DAH LMP	34.17145		220	96%
CA-DAH LMP	48.26747		220	96%
CA-DAH LMP	43.64529		220	96%
CA-DAH LMP	38.28048		220	96%
CA-DAH LMP	24.31381		220	96%
CA-DAH LMP	19.57895		220	96%
CA-DAH LMP	19.20019		220	96%
CA-DAH LMP	17.58985		220	96%
CA-DAH LMP	15.83886		220	96%
CA-DAH LMP	15.55469		220	96%
CA-DAH LMP	17.60206		220	96%
CA-DAH LMP	20.26196		220	96%
CA-DAH LMP	22.43597		220	96%
CA-DAH LMP	27.11565		220	96%
CA-DAH LMP	25.41451		220	96%
CA-DAH LMP	26.69266		220	96%
CA-DAH LMP	26.1758		220	96%
CA-DAH LMP	26.20483		220	96%
CA-DAH LMP	28.84064		220	96%
CA-DAH LMP	25.0698		220	96%
CA-DAH LMP	23.48005		220	96%
CA-DAH LMP	21.84967		220	96%
CA-DAH LMP	21.06021		220	96%
CA-DAH LMP	21.22587		220	96%
CA-DAH LMP	21.39471		220	96%
CA-DAH LMP	35.91378		220	96%
CA-DAH LMP	31.48585		220	96%
CA-DAH LMP	27.68153		220	96%
CA-DAH LMP	22.88644		220	96%
CA-DAH LMP	19.13108		220	96%
CA-DAH LMP	18.84025		220	96%
CA-DAH LMP	17.33713		220	96%
CA-DAH LMP	15.26155		220	96%
CA-DAH LMP	14.56621		220	96%
CA-DAH LMP	16.91413		220	96%
CA-DAH LMP	19.49235		220	96%
CA-DAH LMP	22.68223		220	96%
CA-DAH LMP	28.27936		220	96%
CA-DAH LMP	26.65839		220	96%
CA-DAH LMP	27.69062		220	96%
CA-DAH LMP	28.9985		220	96%

CA-DAH LMP	27.12586		220	96%
CA-DAH LMP	28.40293		220	96%
CA-DAH LMP	25.75697		220	96%
CA-DAH LMP	23.22296		220	96%
CA-DAH LMP	20.78221		220	96%
CA-DAH LMP	20.38008		220	96%
CA-DAH LMP	21.95065		220	96%
CA-DAH LMP	21.58994		220	96%
CA-DAH LMP	30.95852		220	96%
CA-DAH LMP	31.79061		220	96%
CA-DAH LMP	26.22783		220	96%
CA-DAH LMP	20.50389		220	96%
CA-DAH LMP	18.09687		220	96%
CA-DAH LMP	18.21272		220	96%
CA-DAH LMP	17.42231		220	96%
CA-DAH LMP	14.31699		220	96%
CA-DAH LMP	13.0203		220	96%
CA-DAH LMP	15.1782		220	96%
CA-DAH LMP	18.82692		220	96%
CA-DAH LMP	21.11677		220	96%
CA-DAH LMP	25.12556		220	96%
CA-DAH LMP	22.95772		220	96%
CA-DAH LMP	23.93491		220	96%
CA-DAH LMP	24.68723		220	96%
CA-DAH LMP	24.01536		220	96%
CA-DAH LMP	22.94767		220	96%
CA-DAH LMP	21.39786		220	96%
CA-DAH LMP	20.29676		220	96%
CA-DAH LMP	20.14127		220	96%
CA-DAH LMP	20.16332		220	96%
CA-DAH LMP	20.8983		220	96%
CA-DAH LMP	21.6494		220	96%
CA-DAH LMP	38.52715		220	96%
CA-DAH LMP	30.53386		220	96%
CA-DAH LMP	23.42913		220	96%
CA-DAH LMP	21.04337		220	96%
CA-DAH LMP	18.01454		220	96%
CA-DAH LMP	19.48623		220	96%
CA-DAH LMP	19.49459		220	96%
CA-DAH LMP	17.90832		220	96%
CA-DAH LMP	17.48922		220	96%
CA-DAH LMP	17.91102		220	96%
CA-DAH LMP	22.22704		220	96%
CA-DAH LMP	21.9159		220	96%
CA-DAH LMP	25.15543		220	96%
CA-DAH LMP	23.56864		220	96%
CA-DAH LMP	23.75623		220	96%

CA-DAH LMP	22.9401		220	96%
CA-DAH LMP	22.33913		220	96%
CA-DAH LMP	24.91504		220	96%
CA-DAH LMP	21.00251		220	96%
CA-DAH LMP	20.28196		220	96%
CA-DAH LMP	19.65581		220	96%
CA-DAH LMP	19.49647		220	96%
CA-DAH LMP	19.80732		220	96%
CA-DAH LMP	20.22801		220	96%
CA-DAH LMP	27.16944		220	96%
CA-DAH LMP	26.75547		220	96%
CA-DAH LMP	22.76815		220	96%
CA-DAH LMP	22.01984		220	96%
CA-DAH LMP	18.46916		220	96%
CA-DAH LMP	17.89504		220	96%
CA-DAH LMP	17.05418		220	96%
CA-DAH LMP	16.32105		220	96%
CA-DAH LMP	14.25886		220	96%
CA-DAH LMP	14.43311		220	96%
CA-DAH LMP	17.64715		220	96%
CA-DAH LMP	22.83416		220	96%
CA-DAH LMP	18.65451		220	96%
CA-DAH LMP	19.9301		220	96%
CA-DAH LMP	22.6001		220	96%
CA-DAH LMP	23.02337		220	96%
CA-DAH LMP	22.13651		220	96%
CA-DAH LMP	20.28279		220	96%
CA-DAH LMP	19.66172		220	96%
CA-DAH LMP	18.05432		220	96%
CA-DAH LMP	17.96506		220	96%
CA-DAH LMP	18.05408		220	96%
CA-DAH LMP	17.89372		220	96%
CA-DAH LMP	19.23606		220	96%
CA-DAH LMP	27.73938		220	96%
CA-DAH LMP	35.65209		220	96%
CA-DAH LMP	22.17255		220	96%
CA-DAH LMP	21.79917		220	96%
CA-DAH LMP	17.58376		220	96%
CA-DAH LMP	17.64412		220	96%
CA-DAH LMP	16.6529		220	96%
CA-DAH LMP	15.70747		220	96%
CA-DAH LMP	14.74881		220	96%
CA-DAH LMP	15.89895		220	96%
CA-DAH LMP	18.95297		220	96%
CA-DAH LMP	19.97738		220	96%
CA-DAH LMP	19.44991		220	96%
CA-DAH LMP	22.01433		220	96%

CA-DAH LMP	26.09925		220	96%
CA-DAH LMP	27.58086		220	96%
CA-DAH LMP	26.41945		220	96%
CA-DAH LMP	28.2378		220	96%
CA-DAH LMP	28.09722		220	96%
CA-DAH LMP	26.11069		220	96%
CA-DAH LMP	27.06073		220	96%
CA-DAH LMP	20.27854		220	96%
CA-DAH LMP	24.24314		220	96%
CA-DAH LMP	19.5487		220	96%
CA-DAH LMP	32.36033		220	96%
CA-DAH LMP	30.25985		220	96%
CA-DAH LMP	24.2766		220	96%
CA-DAH LMP	19.63706		220	96%
CA-DAH LMP	13.01186		220	96%
CA-DAH LMP	16.15938		220	96%
CA-DAH LMP	16.0454		220	96%
CA-DAH LMP	18.5591		220	96%
CA-DAH LMP	16.03516		220	96%
CA-DAH LMP	19.21225		220	96%
CA-DAH LMP	24.36462		220	96%
CA-DAH LMP	28.16425		220	96%
CA-DAH LMP	31.6528		220	96%
CA-DAH LMP	32.4201		220	96%
CA-DAH LMP	35.80271		220	96%
CA-DAH LMP	40.22227		220	96%
CA-DAH LMP	39.59702		220	96%
CA-DAH LMP	49.51396		220	96%
CA-DAH LMP	40.69358		220	96%
CA-DAH LMP	35.36615		220	96%
CA-DAH LMP	33.72544		220	96%
CA-DAH LMP	31.70489		220	96%
CA-DAH LMP	30.00255		220	96%
CA-DAH LMP	25.73161		220	96%
CA-DAH LMP	36.72671		220	96%
CA-DAH LMP	34.38269		220	96%
CA-DAH LMP	25.3076		220	96%
CA-DAH LMP	20.53395		220	96%
CA-DAH LMP	15.99379		220	96%
CA-DAH LMP	16.58387		220	96%
CA-DAH LMP	15.05316		220	96%
CA-DAH LMP	12.20866		220	96%
CA-DAH LMP	12.18976		220	96%
CA-DAH LMP	15.77018		220	96%
CA-DAH LMP	20.56305		220	96%
CA-DAH LMP	27.06909		220	96%
CA-DAH LMP	30.03447		220	96%

CA-DAH LMP	31.27945		220	96%
CA-DAH LMP	33.55031		220	96%
CA-DAH LMP	40.32009		220	96%
CA-DAH LMP	33.61766		220	96%
CA-DAH LMP	34.31415		220	96%
CA-DAH LMP	38.07391		220	96%
CA-DAH LMP	33.35279		220	96%
CA-DAH LMP	33.13658		220	96%
CA-DAH LMP	34.57749		220	96%
CA-DAH LMP	29.7277		220	96%
CA-DAH LMP	25.32923		220	96%
CA-DAH LMP	31.81882		220	96%
CA-DAH LMP	30.25225		220	96%
CA-DAH LMP	27.44802		220	96%
CA-DAH LMP	21.48712		220	96%
CA-DAH LMP	17.09514		220	96%
CA-DAH LMP	19.45512		220	96%
CA-DAH LMP	19.98435		220	96%
CA-DAH LMP	19.4338		220	96%
CA-DAH LMP	18.78305		220	96%
CA-DAH LMP	19.22813		220	96%
CA-DAH LMP	28.39431		220	96%
CA-DAH LMP	32.40682		220	96%
CA-DAH LMP	37.2631		220	96%
CA-DAH LMP	29.93116		220	96%
CA-DAH LMP	34.56691		220	96%
CA-DAH LMP	37.63065		220	96%
CA-DAH LMP	35.55619		220	96%
CA-DAH LMP	40.33119		220	96%
CA-DAH LMP	39.20407		220	96%
CA-DAH LMP	31.30758		220	96%
CA-DAH LMP	29.67533		220	96%
CA-DAH LMP	30.74452		220	96%
CA-DAH LMP	32.58349		220	96%
CA-DAH LMP	28.60746		220	96%
CA-DAH LMP	35.2		220	96%
CA-DAH LMP	30.95556		220	96%
CA-DAH LMP	24.08122		220	96%
CA-DAH LMP	19.73037		220	96%
CA-DAH LMP	14.98842		220	96%
CA-DAH LMP	13.92626		220	96%
CA-DAH LMP	8.62315		220	96%
CA-DAH LMP	6.94338		220	96%
CA-DAH LMP	5.61166		220	96%
CA-DAH LMP	8.624		220	96%
CA-DAH LMP	17.01707		220	96%
CA-DAH LMP	21.39087		220	96%

CA-DAH LMP	24.6472		220	96%
CA-DAH LMP	25.30783		220	96%
CA-DAH LMP	33.31327		220	96%
CA-DAH LMP	34.42766		220	96%
CA-DAH LMP	34.78658		220	96%
CA-DAH LMP	41.24398		220	96%
CA-DAH LMP	36.1999		220	96%
CA-DAH LMP	32.96372		220	96%
CA-DAH LMP	32.88918		220	96%
CA-DAH LMP	31.99618		220	96%
CA-DAH LMP	32.16265		220	96%
CA-DAH LMP	27.95939		220	96%
CA-DAH LMP	35.72211		220	96%
CA-DAH LMP	33.17282		220	96%
CA-DAH LMP	28.65678		220	96%
CA-DAH LMP	21.42353		220	96%
CA-DAH LMP	16.60978		220	96%
CA-DAH LMP	16.64765		220	96%
CA-DAH LMP	17.05958		220	96%
CA-DAH LMP	15.73234		220	96%
CA-DAH LMP	17.0608		220	96%
CA-DAH LMP	18.83989		220	96%
CA-DAH LMP	24.44391		220	96%
CA-DAH LMP	24.33343		220	96%
CA-DAH LMP	28.19027		220	96%
CA-DAH LMP	26.70546		220	96%
CA-DAH LMP	33.1893		220	96%
CA-DAH LMP	38.25407		220	96%
CA-DAH LMP	43.81045		220	96%
CA-DAH LMP	55.45429		220	96%
CA-DAH LMP	53.63327		220	96%
CA-DAH LMP	50.26668		220	96%
CA-DAH LMP	45.55483		220	96%
CA-DAH LMP	42.80636		220	96%
CA-DAH LMP	36.44953		220	96%
CA-DAH LMP	33.31995		220	96%
CA-DAH LMP	39.39818		220	96%
CA-DAH LMP	36.42059		220	96%
CA-DAH LMP	28.86933		220	96%
CA-DAH LMP	26.51766		220	96%
CA-DAH LMP	19.71272		220	96%
CA-DAH LMP	19.21833		220	96%
CA-DAH LMP	18.67665		220	96%
CA-DAH LMP	17.09033		220	96%
CA-DAH LMP	18.64699		220	96%
CA-DAH LMP	18.69654		220	96%
CA-DAH LMP	19.3973		220	96%



CA-DAH LMP	18.9		220	96%
CA-DAH LMP	19.91178		220	96%
CA-DAH LMP	20.30154		220	96%
CA-DAH LMP	26.01607		220	96%
CA-DAH LMP	31.67668		220	96%
CA-DAH LMP	36.72478		220	96%
CA-DAH LMP	48.58974		220	96%
CA-DAH LMP	47.29331		220	96%
CA-DAH LMP	34.60008		220	96%
CA-DAH LMP	35.59266		220	96%
CA-DAH LMP	37.71548		220	96%
CA-DAH LMP	39.60605		220	96%
CA-DAH LMP	31.34909		220	96%
CA-DAH LMP	33.52483		220	96%
CA-DAH LMP	37.1397		220	96%
CA-DAH LMP	31.26387		220	96%
CA-DAH LMP	27.31736		220	96%
CA-DAH LMP	19.97918		220	96%
CA-DAH LMP	21.68323		220	96%
CA-DAH LMP	19.3842		220	96%
CA-DAH LMP	19.08444		220	96%
CA-DAH LMP	19.05651		220	96%
CA-DAH LMP	18.89078		220	96%
CA-DAH LMP	18.96785		220	96%
CA-DAH LMP	16.43571		220	96%
CA-DAH LMP	18.21178		220	96%
CA-DAH LMP	19.23965		220	96%
CA-DAH LMP	22.40755		220	96%
CA-DAH LMP	24.62992		220	96%
CA-DAH LMP	29.07666		220	96%
CA-DAH LMP	39.08843		220	96%
CA-DAH LMP	38.43253		220	96%
CA-DAH LMP	33.32223		220	96%
CA-DAH LMP	36.39113		220	96%
CA-DAH LMP	35.86256		220	96%
CA-DAH LMP	32.34994		220	96%
CA-DAH LMP	31.56243		220	96%
CA-DAH LMP	32.39279		220	96%
CA-DAH LMP	33.91787		220	96%
CA-DAH LMP	28.73816		220	96%
CA-DAH LMP	27.18905		220	96%
CA-DAH LMP	19.15036		220	96%
CA-DAH LMP	19.95354		220	96%
CA-DAH LMP	16.81485		220	96%
CA-DAH LMP	16.40377		220	96%
CA-DAH LMP	16.4058		220	96%
CA-DAH LMP	16.38442		220	96%

CA-DAH LMP	20.18984		220	96%
CA-DAH LMP	22.27852		220	96%
CA-DAH LMP	25.19158		220	96%
CA-DAH LMP	23.65904		220	96%
CA-DAH LMP	27.83706		220	96%
CA-DAH LMP	28.93781		220	96%
CA-DAH LMP	29.6478		220	96%
CA-DAH LMP	32.43405		220	96%
CA-DAH LMP	30.7802		220	96%
CA-DAH LMP	31.03003		220	96%
CA-DAH LMP	30.43543		220	96%
CA-DAH LMP	29.7841		220	96%
CA-DAH LMP	28.69841		220	96%
CA-DAH LMP	26.25318		220	96%
CA-DAH LMP	28.35009		220	96%
CA-DAH LMP	29.08419		220	96%
CA-DAH LMP	25.33407		220	96%
CA-DAH LMP	20.89729		220	96%
CA-DAH LMP	17.08607		220	96%
CA-DAH LMP	16.64936		220	96%
CA-DAH LMP	14.70397		220	96%
CA-DAH LMP	11.86295		220	96%
CA-DAH LMP	11.02425		220	96%
CA-DAH LMP	13.28088		220	96%
CA-DAH LMP	17.74362		220	96%
CA-DAH LMP	19.04908		220	96%
CA-DAH LMP	22.40489		220	96%
CA-DAH LMP	22.78371		220	96%
CA-DAH LMP	25.05857		220	96%
CA-DAH LMP	27.6448		220	96%
CA-DAH LMP	29.33611		220	96%
CA-DAH LMP	32.64303		220	96%
CA-DAH LMP	30.9702		220	96%
CA-DAH LMP	29.73689		220	96%
CA-DAH LMP	26.43953		220	96%
CA-DAH LMP	25.03182		220	96%
CA-DAH LMP	26.47228		220	96%
CA-DAH LMP	25.32021		220	96%
CA-DAH LMP	27.84078		220	96%
CA-DAH LMP	29.4802		220	96%
CA-DAH LMP	24.7887		220	96%
CA-DAH LMP	21.17252		220	96%
CA-DAH LMP	17.10577		220	96%
CA-DAH LMP	18.975		220	96%
CA-DAH LMP	17.38581		220	96%
CA-DAH LMP	15.62879		220	96%
CA-DAH LMP	16.47469		220	96%

CA-DAH LMP	16.44039		220	96%
CA-DAH LMP	18.45534		220	96%
CA-DAH LMP	21.3206		220	96%
CA-DAH LMP	24.81945		220	96%
CA-DAH LMP	26.38341		220	96%
CA-DAH LMP	30.23549		220	96%
CA-DAH LMP	33.54717		220	96%
CA-DAH LMP	30.93661		220	96%
CA-DAH LMP	28.62552		220	96%
CA-DAH LMP	25.84695		220	96%
CA-DAH LMP	24.77533		220	96%
CA-DAH LMP	24.95982		220	96%
CA-DAH LMP	24.5953		220	96%
CA-DAH LMP	24.07477		220	96%
CA-DAH LMP	24.81823		220	96%
CA-DAH LMP	29.18277		220	96%
CA-DAH LMP	33.11353		220	96%
CA-DAH LMP	26.10542		220	96%
CA-DAH LMP	21.15232		220	96%
CA-DAH LMP	17.3314		220	96%
CA-DAH LMP	17.61998		220	96%
CA-DAH LMP	15.49671		220	96%
CA-DAH LMP	15.41795		220	96%
CA-DAH LMP	15.41928		220	96%
CA-DAH LMP	15.53421		220	96%
CA-DAH LMP	18.80382		220	96%
CA-DAH LMP	20.00067		220	96%
CA-DAH LMP	21.90851		220	96%
CA-DAH LMP	22.96112		220	96%
CA-DAH LMP	24.7574		220	96%
CA-DAH LMP	28.96899		220	96%
CA-DAH LMP	27.42411		220	96%
CA-DAH LMP	27.88203		220	96%
CA-DAH LMP	24.05174		220	96%
CA-DAH LMP	23.3272		220	96%
CA-DAH LMP	22.99607		220	96%
CA-DAH LMP	22.338		220	96%
CA-DAH LMP	22.13861		220	96%
CA-DAH LMP	22.39576		220	96%
CA-DAH LMP	24.16983		220	96%
CA-DAH LMP	26.85997		220	96%
CA-DAH LMP	22.39903		220	96%
CA-DAH LMP	19.9098		220	96%
CA-DAH LMP	15.23734		220	96%
CA-DAH LMP	17.72004		220	96%
CA-DAH LMP	16.2487		220	96%
CA-DAH LMP	14.96422		220	96%

CA-DAH LMP	15.43104		220	96%
CA-DAH LMP	15.65597		220	96%
CA-DAH LMP	18.58835		220	96%
CA-DAH LMP	20.92434		220	96%
CA-DAH LMP	25.71265		220	96%
CA-DAH LMP	26.27687		220	96%
CA-DAH LMP	26.32415		220	96%
CA-DAH LMP	28.40951		220	96%
CA-DAH LMP	28.9838		220	96%
CA-DAH LMP	31.76291		220	96%
CA-DAH LMP	32.93172		220	96%
CA-DAH LMP	28.16526		220	96%
CA-DAH LMP	26.46196		220	96%
CA-DAH LMP	25.2747		220	96%
CA-DAH LMP	24.86414		220	96%
CA-DAH LMP	24.21078		220	96%
CA-DAH LMP	27.04545		220	96%
CA-DAH LMP	30.25554		220	96%
CA-DAH LMP	25.97932		220	96%
CA-DAH LMP	23.96003		220	96%
CA-DAH LMP	18.75761		220	96%
CA-DAH LMP	17.63215		220	96%
CA-DAH LMP	16.0196		220	96%
CA-DAH LMP	14.73302		220	96%
CA-DAH LMP	13.91878		220	96%
CA-DAH LMP	14.77398		220	96%
CA-DAH LMP	17.51437		220	96%
CA-DAH LMP	16.60849		220	96%
CA-DAH LMP	18.44633		220	96%
CA-DAH LMP	19.73339		220	96%
CA-DAH LMP	20.72578		220	96%
CA-DAH LMP	24.26765		220	96%
CA-DAH LMP	25.36622		220	96%
CA-DAH LMP	26.38445		220	96%
CA-DAH LMP	25.76965		220	96%
CA-DAH LMP	25.10755		220	96%
CA-DAH LMP	22.22404		220	96%
CA-DAH LMP	21.50159		220	96%
CA-DAH LMP	21.51953		220	96%
CA-DAH LMP	23.15284		220	96%
CA-DAH LMP	25.83039		220	96%
CA-DAH LMP	32.20105		220	96%
CA-DAH LMP	25.00959		220	96%
CA-DAH LMP	22.72796		220	96%
CA-DAH LMP	15.84115		220	96%
CA-DAH LMP	16.64208		220	96%
CA-DAH LMP	13.69543		220	96%

CA-DAH LMP	11.74786		220	96%
CA-DAH LMP	12.43076		220	96%
CA-DAH LMP	13.9891		220	96%
CA-DAH LMP	15.12262		220	96%
CA-DAH LMP	15.17499		220	96%
CA-DAH LMP	14.43044		220	96%
CA-DAH LMP	16.44263		220	96%
CA-DAH LMP	18.72019		220	96%
CA-DAH LMP	20.1243		220	96%
CA-DAH LMP	20.1603		220	96%
CA-DAH LMP	22.93952		220	96%
CA-DAH LMP	23.97321		220	96%
CA-DAH LMP	25.07569		220	96%
CA-DAH LMP	25.14183		220	96%
CA-DAH LMP	24.97607		220	96%
CA-DAH LMP	25.03506		220	96%
CA-DAH LMP	23.03371		220	96%
CA-DAH LMP	27.5583		220	96%
CA-DAH LMP	30.60549		220	96%
CA-DAH LMP	24.32517		220	96%
CA-DAH LMP	21.74853		220	96%
CA-DAH LMP	13.88869		220	96%
CA-DAH LMP	14.87867		220	96%
CA-DAH LMP	11.22386		220	96%
CA-DAH LMP	10.02		220	96%
CA-DAH LMP	10.01937		220	96%
CA-DAH LMP	11.95231		220	96%
CA-DAH LMP	16.29163		220	96%
CA-DAH LMP	21.23601		220	96%
CA-DAH LMP	24.64651		220	96%
CA-DAH LMP	22.91833		220	96%
CA-DAH LMP	26.23795		220	96%
CA-DAH LMP	28.3204		220	96%
CA-DAH LMP	28.45977		220	96%
CA-DAH LMP	29.7491		220	96%
CA-DAH LMP	28.438		220	96%
CA-DAH LMP	28.28036		220	96%
CA-DAH LMP	27.31529		220	96%
CA-DAH LMP	26.48851		220	96%
CA-DAH LMP	25.64688		220	96%
CA-DAH LMP	24.54946		220	96%
CA-DAH LMP	26.69225		220	96%
CA-DAH LMP	28.68604		220	96%
CA-DAH LMP	23.1793		220	96%
CA-DAH LMP	19.01705		220	96%
CA-DAH LMP	14.77991		220	96%
CA-DAH LMP	15.61303		220	96%

CA-DAH LMP	12.27998		220	96%
CA-DAH LMP	9.17743		220	96%
CA-DAH LMP	9.67962		220	96%
CA-DAH LMP	12.04472		220	96%
CA-DAH LMP	17.33138		220	96%
CA-DAH LMP	22.92306		220	96%
CA-DAH LMP	26.30367		220	96%
CA-DAH LMP	25.80144		220	96%
CA-DAH LMP	27.0886		220	96%
CA-DAH LMP	29.074		220	96%
CA-DAH LMP	30.00342		220	96%
CA-DAH LMP	33.59582		220	96%
CA-DAH LMP	32.08345		220	96%
CA-DAH LMP	30.29547		220	96%
CA-DAH LMP	28.14948		220	96%
CA-DAH LMP	28.19136		220	96%
CA-DAH LMP	28.09258		220	96%
CA-DAH LMP	25.81626		220	96%
CA-DAH LMP	32.24742		220	96%
CA-DAH LMP	36.95255		220	96%
CA-DAH LMP	29.1589		220	96%
CA-DAH LMP	22.2985		220	96%
CA-DAH LMP	17.16744		220	96%
CA-DAH LMP	14.9346		220	96%
CA-DAH LMP	9.16195		220	96%
CA-DAH LMP	6.23343		220	96%
CA-DAH LMP	6.2249		220	96%
CA-DAH LMP	8.18829		220	96%
CA-DAH LMP	16.34894		220	96%
CA-DAH LMP	20.85699		220	96%
CA-DAH LMP	24.9596		220	96%
CA-DAH LMP	25.6392		220	96%
CA-DAH LMP	26.62727		220	96%
CA-DAH LMP	27.51096		220	96%
CA-DAH LMP	28.48437		220	96%
CA-DAH LMP	29.28794		220	96%
CA-DAH LMP	28.81191		220	96%
CA-DAH LMP	27.62428		220	96%
CA-DAH LMP	26.57721		220	96%
CA-DAH LMP	25.78237		220	96%
CA-DAH LMP	24.99986		220	96%
CA-DAH LMP	24.7338		220	96%
CA-DAH LMP	27.95321		220	96%
CA-DAH LMP	32.81804		220	96%
CA-DAH LMP	27.0714		220	96%
CA-DAH LMP	21.97957		220	96%
CA-DAH LMP	18.75611		220	96%

CA-DAH LMP	15.44882		220	96%
CA-DAH LMP	13.00872		220	96%
CA-DAH LMP	10.25232		220	96%
CA-DAH LMP	10.92745		220	96%
CA-DAH LMP	13.12624		220	96%
CA-DAH LMP	18.09799		220	96%
CA-DAH LMP	20.99922		220	96%
CA-DAH LMP	25.05374		220	96%
CA-DAH LMP	25.79893		220	96%
CA-DAH LMP	26.47158		220	96%
CA-DAH LMP	27.95864		220	96%
CA-DAH LMP	25.75878		220	96%
CA-DAH LMP	25.74773		220	96%
CA-DAH LMP	25.10976		220	96%
CA-DAH LMP	26.2693		220	96%
CA-DAH LMP	25.7609		220	96%
CA-DAH LMP	23.52761		220	96%
CA-DAH LMP	24.26578		220	96%
CA-DAH LMP	21.98598		220	96%
CA-DAH LMP	26.48607		220	96%
CA-DAH LMP	36.85566		220	96%
CA-DAH LMP	28.4868		220	96%
CA-DAH LMP	21.95904		220	96%
CA-DAH LMP	20.2658		220	96%
CA-DAH LMP	15.14452		220	96%
CA-DAH LMP	12.24619		220	96%
CA-DAH LMP	10.1013		220	96%
CA-DAH LMP	10.10565		220	96%
CA-DAH LMP	12.515		220	96%
CA-DAH LMP	17.81774		220	96%
CA-DAH LMP	20.72558		220	96%
CA-DAH LMP	26.92429		220	96%
CA-DAH LMP	28.45722		220	96%
CA-DAH LMP	27.75877		220	96%
CA-DAH LMP	34.19666		220	96%
CA-DAH LMP	32.59774		220	96%
CA-DAH LMP	30.80683		220	96%
CA-DAH LMP	28.29641		220	96%
CA-DAH LMP	27.88744		220	96%
CA-DAH LMP	26.30482		220	96%
CA-DAH LMP	26.73263		220	96%
CA-DAH LMP	25.44123		220	96%
CA-DAH LMP	23.13348		220	96%
CA-DAH LMP	28.21677		220	96%
CA-DAH LMP	31.77864		220	96%
CA-DAH LMP	26.88561		220	96%
CA-DAH LMP	23.01316		220	96%

CA-DAH LMP	19.13292		220	96%
CA-DAH LMP	18.271		220	96%
CA-DAH LMP	15.78731		220	96%
CA-DAH LMP	13.24525		220	96%
CA-DAH LMP	10.85756		220	96%
CA-DAH LMP	9.31711		220	96%
CA-DAH LMP	14.25916		220	96%
CA-DAH LMP	15.87628		220	96%
CA-DAH LMP	18.44372		220	96%
CA-DAH LMP	21.40643		220	96%
CA-DAH LMP	26.77485		220	96%
CA-DAH LMP	25.46043		220	96%
CA-DAH LMP	27.347		220	96%
CA-DAH LMP	28.24516		220	96%
CA-DAH LMP	26.11775		220	96%
CA-DAH LMP	25.53667		220	96%
CA-DAH LMP	26.61325		220	96%
CA-DAH LMP	27.38778		220	96%
CA-DAH LMP	27.75363		220	96%
CA-DAH LMP	26.98904		220	96%
CA-DAH LMP	28.47534		220	96%
CA-DAH LMP	38.15777		220	96%
CA-DAH LMP	27.6043		220	96%
CA-DAH LMP	23.82812		220	96%
CA-DAH LMP	19.07388		220	96%
CA-DAH LMP	19.13933		220	96%
CA-DAH LMP	17.88433		220	96%
CA-DAH LMP	16.9612		220	96%
CA-DAH LMP	16.82309		220	96%
CA-DAH LMP	13.01304		220	96%
CA-DAH LMP	13.89362		220	96%
CA-DAH LMP	16.02881		220	96%
CA-DAH LMP	17.89926		220	96%
CA-DAH LMP	19.34633		220	96%
CA-DAH LMP	21.06614		220	96%
CA-DAH LMP	22.85784		220	96%
CA-DAH LMP	24.07462		220	96%
CA-DAH LMP	25.13415		220	96%
CA-DAH LMP	25.86362		220	96%
CA-DAH LMP	27.34735		220	96%
CA-DAH LMP	27.30996		220	96%
CA-DAH LMP	28.72108		220	96%
CA-DAH LMP	29.33966		220	96%
CA-DAH LMP	27.52433		220	96%
CA-DAH LMP	30.95524		220	96%
CA-DAH LMP	42.46538		220	96%
CA-DAH LMP	27.07179		220	96%



CA-DAH LMP	22.64706		220	96%
CA-DAH LMP	19.32957		220	96%
CA-DAH LMP	17.6544		220	96%
CA-DAH LMP	16.27826		220	96%
CA-DAH LMP	12.74277		220	96%
CA-DAH LMP	13.31198		220	96%
CA-DAH LMP	16.10518		220	96%
CA-DAH LMP	19.35379		220	96%
CA-DAH LMP	25.96921		220	96%
CA-DAH LMP	32.02612		220	96%
CA-DAH LMP	31.40667		220	96%
CA-DAH LMP	32.36865		220	96%
CA-DAH LMP	34.97578		220	96%
CA-DAH LMP	36.90047		220	96%
CA-DAH LMP	39.49774		220	96%
CA-DAH LMP	40.1567		220	96%
CA-DAH LMP	40.49942		220	96%
CA-DAH LMP	41.78467		220	96%
CA-DAH LMP	37.23551		220	96%
CA-DAH LMP	34.29333		220	96%
CA-DAH LMP	32.23879		220	96%
CA-DAH LMP	32.39052		220	96%
CA-DAH LMP	41.88528		220	96%
CA-DAH LMP	34.56207		220	96%
CA-DAH LMP	26.52043		220	96%
CA-DAH LMP	19.1038		220	96%
CA-DAH LMP	17.90431		220	96%
CA-DAH LMP	17.86366		220	96%
CA-DAH LMP	16.00034		220	96%
CA-DAH LMP	18.0046		220	96%
CA-DAH LMP	17.86109		220	96%
CA-DAH LMP	18.09587		220	96%
CA-DAH LMP	23.55207		220	96%
CA-DAH LMP	31.61349		220	96%
CA-DAH LMP	26.11602		220	96%
CA-DAH LMP	31.00192		220	96%
CA-DAH LMP	32.35508		220	96%
CA-DAH LMP	33.06717		220	96%
CA-DAH LMP	40.25222		220	96%
CA-DAH LMP	36.9522		220	96%
CA-DAH LMP	40.72817		220	96%
CA-DAH LMP	43.70848		220	96%
CA-DAH LMP	41.38487		220	96%
CA-DAH LMP	38.49527		220	96%
CA-DAH LMP	32.73497		220	96%
CA-DAH LMP	33.39768		220	96%
CA-DAH LMP	44.23117		220	96%

CA-DAH LMP	31.44134		220	96%
CA-DAH LMP	27.14039		220	96%
CA-DAH LMP	19.90372		220	96%
CA-DAH LMP	19.97138		220	96%
CA-DAH LMP	18.81549		220	96%
CA-DAH LMP	15.09222		220	96%
CA-DAH LMP	13.58407		220	96%
CA-DAH LMP	15.25812		220	96%
CA-DAH LMP	18.16438		220	96%
CA-DAH LMP	19.79475		220	96%
CA-DAH LMP	24.97166		220	96%
CA-DAH LMP	25.17414		220	96%
CA-DAH LMP	26.1527		220	96%
CA-DAH LMP	29.94543		220	96%
CA-DAH LMP	31.17809		220	96%
CA-DAH LMP	34.64994		220	96%
CA-DAH LMP	33.01584		220	96%
CA-DAH LMP	40.58161		220	96%
CA-DAH LMP	42.53005		220	96%
CA-DAH LMP	36.49244		220	96%
CA-DAH LMP	31.30659		220	96%
CA-DAH LMP	29.65017		220	96%
CA-DAH LMP	30.21612		220	96%
CA-DAH LMP	33.21597		220	96%
CA-DAH LMP	30.84079		220	96%
CA-DAH LMP	25.68509		220	96%
CA-DAH LMP	21.17544		220	96%
CA-DAH LMP	19.5304		220	96%
CA-DAH LMP	16.5813		220	96%
CA-DAH LMP	9.30315		220	96%
CA-DAH LMP	8.93876		220	96%
CA-DAH LMP	11.15109		220	96%
CA-DAH LMP	18.55522		220	96%
CA-DAH LMP	19.75765		220	96%
CA-DAH LMP	24.42999		220	96%
CA-DAH LMP	23.81089		220	96%
CA-DAH LMP	25.82248		220	96%
CA-DAH LMP	28.53644		220	96%
CA-DAH LMP	30.67758		220	96%
CA-DAH LMP	31.76382		220	96%
CA-DAH LMP	32.6493		220	96%
CA-DAH LMP	35.12618		220	96%
CA-DAH LMP	33.97413		220	96%
CA-DAH LMP	34.12279		220	96%
CA-DAH LMP	30.40785		220	96%
CA-DAH LMP	28.53523		220	96%
CA-DAH LMP	27.18334		220	96%

CA-DAH LMP	32.92747		220	96%
CA-DAH LMP	28.20855		220	96%
CA-DAH LMP	22.12316		220	96%
CA-DAH LMP	19.69688		220	96%
CA-DAH LMP	17.53149		220	96%
CA-DAH LMP	14.75704		220	96%
CA-DAH LMP	10.27915		220	96%
CA-DAH LMP	9.02421		220	96%
CA-DAH LMP	10.79799		220	96%
CA-DAH LMP	17.71544		220	96%
CA-DAH LMP	21.26026		220	96%
CA-DAH LMP	26.21669		220	96%
CA-DAH LMP	26.48913		220	96%
CA-DAH LMP	27.76667		220	96%
CA-DAH LMP	30.74156		220	96%
CA-DAH LMP	32.53613		220	96%
CA-DAH LMP	38.45797		220	96%
CA-DAH LMP	42.9863		220	96%
CA-DAH LMP	38.71224		220	96%
CA-DAH LMP	36.70311		220	96%
CA-DAH LMP	35.54273		220	96%
CA-DAH LMP	32.23263		220	96%
CA-DAH LMP	30.58155		220	96%
CA-DAH LMP	30.89819		220	96%
CA-DAH LMP	35.64744		220	96%
CA-DAH LMP	31.37185		220	96%
CA-DAH LMP	26.88873		220	96%
CA-DAH LMP	22.8083		220	96%
CA-DAH LMP	22.67431		220	96%
CA-DAH LMP	20.75393		220	96%
CA-DAH LMP	20.30312		220	96%
CA-DAH LMP	19.18493		220	96%
CA-DAH LMP	16.97278		220	96%
CA-DAH LMP	17.90195		220	96%
CA-DAH LMP	19.26894		220	96%
CA-DAH LMP	22.51553		220	96%
CA-DAH LMP	25.50706		220	96%
CA-DAH LMP	34.08024		220	96%
CA-DAH LMP	38.98846		220	96%
CA-DAH LMP	42.15973		220	96%
CA-DAH LMP	42.27802		220	96%
CA-DAH LMP	43.52397		220	96%
CA-DAH LMP	50.09456		220	96%
CA-DAH LMP	44.19501		220	96%
CA-DAH LMP	40.97079		220	96%
CA-DAH LMP	39.93482		220	96%
CA-DAH LMP	36.52744		220	96%

CA-DAH LMP	32.34178		220	96%
CA-DAH LMP	41.9015		220	96%
CA-DAH LMP	31.74868		220	96%
CA-DAH LMP	29.13049		220	96%
CA-DAH LMP	22.04548		220	96%
CA-DAH LMP	20.32691		220	96%
CA-DAH LMP	17.24939		220	96%
CA-DAH LMP	14.24517		220	96%
CA-DAH LMP	10.96633		220	96%
CA-DAH LMP	10.32947		220	96%
CA-DAH LMP	11.8267		220	96%
CA-DAH LMP	13.66875		220	96%
CA-DAH LMP	17.6611		220	96%
CA-DAH LMP	20.99325		220	96%
CA-DAH LMP	23.77565		220	96%
CA-DAH LMP	34.06645		220	96%
CA-DAH LMP	34.29888		220	96%
CA-DAH LMP	35.10407		220	96%
CA-DAH LMP	36.88571		220	96%
CA-DAH LMP	41.91559		220	96%
CA-DAH LMP	41.64441		220	96%
CA-DAH LMP	43.73354		220	96%
CA-DAH LMP	44.12424		220	96%
CA-DAH LMP	38.52227		220	96%
CA-DAH LMP	33.74538		220	96%
CA-DAH LMP	46.55458		220	96%
CA-DAH LMP	35.5182		220	96%
CA-DAH LMP	30.27101		220	96%
CA-DAH LMP	22.17654		220	96%
CA-DAH LMP	19.05079		220	96%
CA-DAH LMP	16.46257		220	96%
CA-DAH LMP	10.96024		220	96%
CA-DAH LMP	10.30277		220	96%
CA-DAH LMP	16.0282		220	96%
CA-DAH LMP	20.93197		220	96%
CA-DAH LMP	31.27631		220	96%
CA-DAH LMP	36.27845		220	96%
CA-DAH LMP	37.25795		220	96%
CA-DAH LMP	41.28723		220	96%
CA-DAH LMP	45.04899		220	96%
CA-DAH LMP	46.67226		220	96%
CA-DAH LMP	51.75276		220	96%
CA-DAH LMP	50.13474		220	96%
CA-DAH LMP	50.26397		220	96%
CA-DAH LMP	47.5098		220	96%
CA-DAH LMP	45.1712		220	96%
CA-DAH LMP	39.86438		220	96%

CA-DAH LMP	36.28956		220	96%
CA-DAH LMP	36.13121		220	96%
CA-DAH LMP	39.93449		220	96%
CA-DAH LMP	34.99833		220	96%
CA-DAH LMP	26.52089		220	96%
CA-DAH LMP	21.69936		220	96%
CA-DAH LMP	17.98186		220	96%
CA-DAH LMP	13.89766		220	96%
CA-DAH LMP	10.23809		220	96%
CA-DAH LMP	9.13163		220	96%
CA-DAH LMP	9.87234		220	96%
CA-DAH LMP	17.75094		220	96%
CA-DAH LMP	20.03527		220	96%
CA-DAH LMP	22.0084		220	96%
CA-DAH LMP	22.98558		220	96%
CA-DAH LMP	28.19722		220	96%
CA-DAH LMP	32.43758		220	96%
CA-DAH LMP	35.14135		220	96%
CA-DAH LMP	37.18815		220	96%
CA-DAH LMP	37.03132		220	96%
CA-DAH LMP	37.56954		220	96%
CA-DAH LMP	35.13981		220	96%
CA-DAH LMP	34.01717		220	96%
CA-DAH LMP	33.98285		220	96%
CA-DAH LMP	30.78533		220	96%
CA-DAH LMP	30.96084		220	96%
CA-DAH LMP	34.66915		220	96%
CA-DAH LMP	32.77903		220	96%
CA-DAH LMP	25.04245		220	96%
CA-DAH LMP	21.81074		220	96%
CA-DAH LMP	18.32261		220	96%
CA-DAH LMP	15.21451		220	96%
CA-DAH LMP	10.01956		220	96%
CA-DAH LMP	8.80831		220	96%
CA-DAH LMP	10.25142		220	96%
CA-DAH LMP	18.34546		220	96%
CA-DAH LMP	21.63149		220	96%
CA-DAH LMP	23.60864		220	96%
CA-DAH LMP	25.09119		220	96%
CA-DAH LMP	26.75917		220	96%
CA-DAH LMP	29.91648		220	96%
CA-DAH LMP	32.38302		220	96%
CA-DAH LMP	39.55066		220	96%
CA-DAH LMP	45.62982		220	96%
CA-DAH LMP	47.64373		220	96%
CA-DAH LMP	49.69562		220	96%
CA-DAH LMP	36.80832		220	96%

CA-DAH LMP	32.9073		220	96%
CA-DAH LMP	29.8151		220	96%
CA-DAH LMP	28.07019		220	96%
CA-DAH LMP	33.57386		220	96%
CA-DAH LMP	29.70478		220	96%
CA-DAH LMP	22.81195		220	96%
CA-DAH LMP	19.73291		220	96%
CA-DAH LMP	16.75114		220	96%
CA-DAH LMP	12.1568		220	96%
CA-DAH LMP	6.01106		220	96%
CA-DAH LMP	5.42849		220	96%
CA-DAH LMP	8.06942		220	96%
CA-DAH LMP	16.03715		220	96%
CA-DAH LMP	18.83914		220	96%
CA-DAH LMP	22.17019		220	96%
CA-DAH LMP	22.59961		220	96%
CA-DAH LMP	26.04465		220	96%
CA-DAH LMP	28.83146		220	96%
CA-DAH LMP	29.36544		220	96%
CA-DAH LMP	32.49651		220	96%
CA-DAH LMP	46.20535		220	96%
CA-DAH LMP	44.10056		220	96%
CA-DAH LMP	40.68984		220	96%
CA-DAH LMP	36.94847		220	96%
CA-DAH LMP	31.82972		220	96%
CA-DAH LMP	28.05261		220	96%
CA-DAH LMP	28.04408		220	96%
CA-DAH LMP	36.54056		220	96%
CA-DAH LMP	34.96697		220	96%
CA-DAH LMP	23.95587		220	96%
CA-DAH LMP	21.46305		220	96%
CA-DAH LMP	20.83817		220	96%
CA-DAH LMP	17.1279		220	96%
CA-DAH LMP	11.00011		220	96%
CA-DAH LMP	10.85803		220	96%
CA-DAH LMP	12.24334		220	96%
CA-DAH LMP	17.07915		220	96%
CA-DAH LMP	20.03696		220	96%
CA-DAH LMP	24.26821		220	96%
CA-DAH LMP	24.87021		220	96%
CA-DAH LMP	28.988		220	96%
CA-DAH LMP	33.90943		220	96%
CA-DAH LMP	36.93118		220	96%
CA-DAH LMP	31.38915		220	96%
CA-DAH LMP	42.90104		220	96%
CA-DAH LMP	35.53459		220	96%
CA-DAH LMP	33.96777		220	96%

CA-DAH LMP	32.84069		220	96%
CA-DAH LMP	28.05432		220	96%
CA-DAH LMP	26.94235		220	96%
CA-DAH LMP	27.25761		220	96%
CA-DAH LMP	32.56105		220	96%
CA-DAH LMP	32.25766		220	96%
CA-DAH LMP	25.04378		220	96%
CA-DAH LMP	22.06316		220	96%
CA-DAH LMP	20.59427		220	96%
CA-DAH LMP	20.1688		220	96%
CA-DAH LMP	19.56052		220	96%
CA-DAH LMP	19.38604		220	96%
CA-DAH LMP	16.52045		220	96%
CA-DAH LMP	18.26276		220	96%
CA-DAH LMP	17.80804		220	96%
CA-DAH LMP	21.63059		220	96%
CA-DAH LMP	27.25788		220	96%
CA-DAH LMP	31.46572		220	96%
CA-DAH LMP	34.10282		220	96%
CA-DAH LMP	35.61506		220	96%
CA-DAH LMP	40.20841		220	96%
CA-DAH LMP	39.62499		220	96%
CA-DAH LMP	39.95436		220	96%
CA-DAH LMP	41.82007		220	96%
CA-DAH LMP	36.37583		220	96%
CA-DAH LMP	33.93959		220	96%
CA-DAH LMP	28.88182		220	96%
CA-DAH LMP	28.78005		220	96%
CA-DAH LMP	34.34152		220	96%
CA-DAH LMP	29.85208		220	96%
CA-DAH LMP	25.0815		220	96%
CA-DAH LMP	21.61093		220	96%
CA-DAH LMP	21.28727		220	96%
CA-DAH LMP	19.05942		220	96%
CA-DAH LMP	18.38239		220	96%
CA-DAH LMP	16.34836		220	96%
CA-DAH LMP	14.63025		220	96%
CA-DAH LMP	14.39023		220	96%
CA-DAH LMP	13.82708		220	96%
CA-DAH LMP	17.27796		220	96%
CA-DAH LMP	21.21596		220	96%
CA-DAH LMP	24.12977		220	96%
CA-DAH LMP	26.27339		220	96%
CA-DAH LMP	27.8644		220	96%
CA-DAH LMP	28.39704		220	96%
CA-DAH LMP	28.39924		220	96%
CA-DAH LMP	30.18466		220	96%

CA-DAH LMP	40.01008		220	96%
CA-DAH LMP	31.61349		220	96%
CA-DAH LMP	37.70384		220	96%
CA-DAH LMP	34.52715		220	96%
CA-DAH LMP	30.37866		220	96%
CA-DAH LMP	41.73905		220	96%
CA-DAH LMP	29.92685		220	96%
CA-DAH LMP	23.89868		220	96%
CA-DAH LMP	21.49458		220	96%
CA-DAH LMP	21.25176		220	96%
CA-DAH LMP	17.76242		220	96%
CA-DAH LMP	15.42238		220	96%
CA-DAH LMP	14.0138		220	96%
CA-DAH LMP	16.20964		220	96%
CA-DAH LMP	20.37689		220	96%
CA-DAH LMP	21.81075		220	96%
CA-DAH LMP	27.68391		220	96%
CA-DAH LMP	28.03819		220	96%
CA-DAH LMP	31.34678		220	96%
CA-DAH LMP	34.5398		220	96%
CA-DAH LMP	39.00302		220	96%
CA-DAH LMP	39.74922		220	96%
CA-DAH LMP	43.31364		220	96%
CA-DAH LMP	48.78688		220	96%
CA-DAH LMP	40.7628		220	96%
CA-DAH LMP	37.85942		220	96%
CA-DAH LMP	35.98745		220	96%
CA-DAH LMP	34.50767		220	96%
CA-DAH LMP	31.98738		220	96%
CA-DAH LMP	35.70801		220	96%
CA-DAH LMP	32.39395		220	96%
CA-DAH LMP	25.05014		220	96%
CA-DAH LMP	21.96068		220	96%
CA-DAH LMP	22.15046		220	96%
CA-DAH LMP	19.54613		220	96%
CA-DAH LMP	17.46152		220	96%
CA-DAH LMP	16.81819		220	96%
CA-DAH LMP	17.43605		220	96%
CA-DAH LMP	20.18553		220	96%
CA-DAH LMP	22.7574		220	96%
CA-DAH LMP	28.68898		220	96%
CA-DAH LMP	28.18296		220	96%
CA-DAH LMP	31.8617		220	96%
CA-DAH LMP	34.60259		220	96%
CA-DAH LMP	37.31267		220	96%
CA-DAH LMP	39.50996		220	96%
CA-DAH LMP	43.33529		220	96%



CA-DAH LMP	48.90677		220	96%
CA-DAH LMP	44.22195		220	96%
CA-DAH LMP	40.86595		220	96%
CA-DAH LMP	38.14206		220	96%
CA-DAH LMP	35.54871		220	96%
CA-DAH LMP	32.14558		220	96%
CA-DAH LMP	34.34343		220	96%
CA-DAH LMP	31.77566		220	96%
CA-DAH LMP	24.25287		220	96%
CA-DAH LMP	21.98679		220	96%
CA-DAH LMP	22.09209		220	96%
CA-DAH LMP	20.7317		220	96%
CA-DAH LMP	19.52233		220	96%
CA-DAH LMP	16.96782		220	96%
CA-DAH LMP	16.96057		220	96%
CA-DAH LMP	19.62693		220	96%
CA-DAH LMP	21.56361		220	96%
CA-DAH LMP	25.12871		220	96%
CA-DAH LMP	24.60497		220	96%
CA-DAH LMP	27.80251		220	96%
CA-DAH LMP	32.47781		220	96%
CA-DAH LMP	33.28333		220	96%
CA-DAH LMP	38.27877		220	96%
CA-DAH LMP	43.21328		220	96%
CA-DAH LMP	45.97137		220	96%
CA-DAH LMP	43.5999		220	96%
CA-DAH LMP	38.71686		220	96%
CA-DAH LMP	36.99253		220	96%
CA-DAH LMP	35.87178		220	96%
CA-DAH LMP	32.57249		220	96%
CA-DAH LMP	35.40782		220	96%
CA-DAH LMP	33.71871		220	96%
CA-DAH LMP	25.36959		220	96%
CA-DAH LMP	22.5976		220	96%
CA-DAH LMP	21.21856		220	96%
CA-DAH LMP	19.47632		220	96%
CA-DAH LMP	17.71599		220	96%
CA-DAH LMP	14.24262		220	96%
CA-DAH LMP	16.54857		220	96%
CA-DAH LMP	19.08929		220	96%
CA-DAH LMP	20.77079		220	96%
CA-DAH LMP	24.16098		220	96%
CA-DAH LMP	23.76569		220	96%
CA-DAH LMP	28.53541		220	96%
CA-DAH LMP	32.42415		220	96%
CA-DAH LMP	36.59239		220	96%
CA-DAH LMP	39.71053		220	96%

CA-DAH LMP	40.06651		220	96%
CA-DAH LMP	41.08484		220	96%
CA-DAH LMP	38.0784		220	96%
CA-DAH LMP	35.68844		220	96%
CA-DAH LMP	32.96736		220	96%
CA-DAH LMP	31.38303		220	96%
CA-DAH LMP	30.63266		220	96%
CA-DAH LMP	35.15892		220	96%
CA-DAH LMP	30.48225		220	96%
CA-DAH LMP	23.36362		220	96%
CA-DAH LMP	19.86791		220	96%
CA-DAH LMP	20.48226		220	96%
CA-DAH LMP	17.24842		220	96%
CA-DAH LMP	12.73855		220	96%
CA-DAH LMP	8.13649		220	96%
CA-DAH LMP	10.33102		220	96%
CA-DAH LMP	18.90771		220	96%
CA-DAH LMP	22.344		220	96%
CA-DAH LMP	23.9061		220	96%
CA-DAH LMP	23.06167		220	96%
CA-DAH LMP	25.198		220	96%
CA-DAH LMP	26.05058		220	96%
CA-DAH LMP	26.09401		220	96%
CA-DAH LMP	27.3639		220	96%
CA-DAH LMP	31.02533		220	96%
CA-DAH LMP	27.16771		220	96%
CA-DAH LMP	26.28223		220	96%
CA-DAH LMP	22.59677		220	96%
CA-DAH LMP	24.04383		220	96%
CA-DAH LMP	26.02982		220	96%
CA-DAH LMP	25.6618		220	96%
CA-DAH LMP	32.36462		220	96%
CA-DAH LMP	30.23251		220	96%
CA-DAH LMP	26.62429		220	96%
CA-DAH LMP	23.48899		220	96%
CA-DAH LMP	21.34409		220	96%
CA-DAH LMP	19.07925		220	96%
CA-DAH LMP	17.88862		220	96%
CA-DAH LMP	10.3542		220	96%
CA-DAH LMP	10.34738		220	96%
CA-DAH LMP	11.53642		220	96%
CA-DAH LMP	13.84982		220	96%
CA-DAH LMP	18.05853		220	96%
CA-DAH LMP	20.47446		220	96%
CA-DAH LMP	20.56086		220	96%
CA-DAH LMP	21.84934		220	96%
CA-DAH LMP	23.42887		220	96%

CA-DAH LMP	26.61636		220	96%
CA-DAH LMP	27.10439		220	96%
CA-DAH LMP	26.37464		220	96%
CA-DAH LMP	26.22988		220	96%
CA-DAH LMP	22.11501		220	96%
CA-DAH LMP	24.26454		220	96%
CA-DAH LMP	26.43745		220	96%
CA-DAH LMP	30.7959		220	96%
CA-DAH LMP	40.79677		220	96%
CA-DAH LMP	31.22845		220	96%
CA-DAH LMP	25.06708		220	96%
CA-DAH LMP	18.97263		220	96%
CA-DAH LMP	21.19546		220	96%
CA-DAH LMP	20.25023		220	96%
CA-DAH LMP	17.30978		220	96%
CA-DAH LMP	13.86413		220	96%
CA-DAH LMP	12.23851		220	96%
CA-DAH LMP	14.34307		220	96%
CA-DAH LMP	9.99863		220	96%
CA-DAH LMP	16.23097		220	96%
CA-DAH LMP	19.5021		220	96%
CA-DAH LMP	21.26408		220	96%
CA-DAH LMP	26.69492		220	96%
CA-DAH LMP	29.31507		220	96%
CA-DAH LMP	29.34989		220	96%
CA-DAH LMP	26.34702		220	96%
CA-DAH LMP	26.58325		220	96%
CA-DAH LMP	26.156		220	96%
CA-DAH LMP	22.41837		220	96%
CA-DAH LMP	22.52695		220	96%
CA-DAH LMP	22.60621		220	96%
CA-DAH LMP	25.58481		220	96%
CA-DAH LMP	38.22416		220	96%
CA-DAH LMP	32.51152		220	96%
CA-DAH LMP	25.42325		220	96%
CA-DAH LMP	21.36127		220	96%
CA-DAH LMP	18.70373		220	96%
CA-DAH LMP	17.58		220	96%
CA-DAH LMP	10.30379		220	96%
CA-DAH LMP	9.55916		220	96%
CA-DAH LMP	10.23572		220	96%
CA-DAH LMP	10.33217		220	96%
CA-DAH LMP	14.61485		220	96%
CA-DAH LMP	18.65712		220	96%
CA-DAH LMP	20.32551		220	96%
CA-DAH LMP	22.50986		220	96%
CA-DAH LMP	28.94787		220	96%

CA-DAH LMP	32.50723		220	96%
CA-DAH LMP	33.86171		220	96%
CA-DAH LMP	30.82966		220	96%
CA-DAH LMP	30.16116		220	96%
CA-DAH LMP	26.86592		220	96%
CA-DAH LMP	25.81499		220	96%
CA-DAH LMP	25.17939		220	96%
CA-DAH LMP	26.48179		220	96%
CA-DAH LMP	25.70092		220	96%
CA-DAH LMP	39.42703		220	96%
CA-DAH LMP	31.07722		220	96%
CA-DAH LMP	21.96216		220	96%
CA-DAH LMP	18.92743		220	96%
CA-DAH LMP	21.40191		220	96%
CA-DAH LMP	19.62141		220	96%
CA-DAH LMP	16.39886		220	96%
CA-DAH LMP	14.9087		220	96%
CA-DAH LMP	17.64629		220	96%
CA-DAH LMP	20.95068		220	96%
CA-DAH LMP	21.4089		220	96%
CA-DAH LMP	24.99674		220	96%
CA-DAH LMP	25.81572		220	96%
CA-DAH LMP	26.58655		220	96%
CA-DAH LMP	28.46893		220	96%
CA-DAH LMP	31.19312		220	96%
CA-DAH LMP	40.11173		220	96%
CA-DAH LMP	40.11293		220	96%
CA-DAH LMP	36.49413		220	96%
CA-DAH LMP	34.03257		220	96%
CA-DAH LMP	31.31431		220	96%
CA-DAH LMP	28.43576		220	96%
CA-DAH LMP	27.17031		220	96%
CA-DAH LMP	28.79642		220	96%
CA-DAH LMP	38.73177		220	96%
CA-DAH LMP	39.82449		220	96%
CA-DAH LMP	31.12936		220	96%
CA-DAH LMP	23.60509		220	96%
CA-DAH LMP	20.77721		220	96%
CA-DAH LMP	19.70491		220	96%
CA-DAH LMP	18.07078		220	96%
CA-DAH LMP	17.20574		220	96%
CA-DAH LMP	18.29848		220	96%
CA-DAH LMP	19.53927		220	96%
CA-DAH LMP	20.17994		220	96%
CA-DAH LMP	23.63548		220	96%
CA-DAH LMP	24.23927		220	96%
CA-DAH LMP	28.20456		220	96%

CA-DAH LMP	32.66798		220	96%
CA-DAH LMP	39.96987		220	96%
CA-DAH LMP	45.25754		220	96%
CA-DAH LMP	46.06472		220	96%
CA-DAH LMP	42.56156		220	96%
CA-DAH LMP	41.07447		220	96%
CA-DAH LMP	36.34928		220	96%
CA-DAH LMP	32.00947		220	96%
CA-DAH LMP	28.21541		220	96%
CA-DAH LMP	27.36605		220	96%
CA-DAH LMP	35.39469		220	96%
CA-DAH LMP	32.3605		220	96%
CA-DAH LMP	26.10334		220	96%
CA-DAH LMP	21.11427		220	96%
CA-DAH LMP	19.14175		220	96%
CA-DAH LMP	17.61487		220	96%
CA-DAH LMP	10.75254		220	96%
CA-DAH LMP	8.16702		220	96%
CA-DAH LMP	10.28446		220	96%
CA-DAH LMP	17.36903		220	96%
CA-DAH LMP	19.06604		220	96%
CA-DAH LMP	22.67564		220	96%
CA-DAH LMP	24.14429		220	96%
CA-DAH LMP	29.23734		220	96%
CA-DAH LMP	35.047		220	96%
CA-DAH LMP	40.13865		220	96%
CA-DAH LMP	45.69297		220	96%
CA-DAH LMP	48.83048		220	96%
CA-DAH LMP	49.30779		220	96%
CA-DAH LMP	51.8082		220	96%
CA-DAH LMP	46.34188		220	96%
CA-DAH LMP	40.51334		220	96%
CA-DAH LMP	37.66678		220	96%
CA-DAH LMP	36.08417		220	96%
CA-DAH LMP	38.7624		220	96%
CA-DAH LMP	36.08596		220	96%
CA-DAH LMP	30.93458		220	96%
CA-DAH LMP	22.11721		220	96%
CA-DAH LMP	23.47245		220	96%
CA-DAH LMP	22.06576		220	96%
CA-DAH LMP	19.20345		220	96%
CA-DAH LMP	19.14288		220	96%
CA-DAH LMP	19.46939		220	96%
CA-DAH LMP	20.31757		220	96%
CA-DAH LMP	20.17465		220	96%
CA-DAH LMP	24.11208		220	96%
CA-DAH LMP	24.90263		220	96%

CA-DAH LMP	30.35189		220	96%
CA-DAH LMP	34.41789		220	96%
CA-DAH LMP	36.05356		220	96%
CA-DAH LMP	36.95039		220	96%
CA-DAH LMP	39.88076		220	96%
CA-DAH LMP	42.35287		220	96%
CA-DAH LMP	52.10749		220	96%
CA-DAH LMP	47.12841		220	96%
CA-DAH LMP	39.75362		220	96%
CA-DAH LMP	36.87916		220	96%
CA-DAH LMP	34.579		220	96%
CA-DAH LMP	36.23881		220	96%
CA-DAH LMP	33.66848		220	96%
CA-DAH LMP	28.11831		220	96%
CA-DAH LMP	21.66823		220	96%
CA-DAH LMP	20.88879		220	96%
CA-DAH LMP	18.44708		220	96%
CA-DAH LMP	16.80563		220	96%
CA-DAH LMP	13.15521		220	96%
CA-DAH LMP	10.21559		220	96%
CA-DAH LMP	11.34126		220	96%
CA-DAH LMP	12.81794		220	96%
CA-DAH LMP	17.08562		220	96%
CA-DAH LMP	19.44261		220	96%
CA-DAH LMP	20.41361		220	96%
CA-DAH LMP	21.49507		220	96%
CA-DAH LMP	23.68876		220	96%
CA-DAH LMP	29.87837		220	96%
CA-DAH LMP	30.33361		220	96%
CA-DAH LMP	28.82219		220	96%
CA-DAH LMP	29.56574		220	96%
CA-DAH LMP	31.01408		220	96%
CA-DAH LMP	32.10482		220	96%
CA-DAH LMP	29.60663		220	96%
CA-DAH LMP	29.09916		220	96%
CA-DAH LMP	34.68416		220	96%
CA-DAH LMP	31.90473		220	96%
CA-DAH LMP	22.40624		220	96%
CA-DAH LMP	20.92661		220	96%
CA-DAH LMP	19.10248		220	96%
CA-DAH LMP	17.90526		220	96%
CA-DAH LMP	13.96372		220	96%
CA-DAH LMP	11.29776		220	96%
CA-DAH LMP	12.78645		220	96%
CA-DAH LMP	19.05428		220	96%
CA-DAH LMP	20.4852		220	96%
CA-DAH LMP	24.61576		220	96%

CA-DAH LMP	24.18212		220	96%
CA-DAH LMP	27.3094		220	96%
CA-DAH LMP	29.09164		220	96%
CA-DAH LMP	29.46567		220	96%
CA-DAH LMP	28.8619		220	96%
CA-DAH LMP	28.45811		220	96%
CA-DAH LMP	28.14049		220	96%
CA-DAH LMP	26.09693		220	96%
CA-DAH LMP	25.76412		220	96%
CA-DAH LMP	24.94364		220	96%
CA-DAH LMP	23.63035		220	96%
CA-DAH LMP	24.47083		220	96%
CA-DAH LMP	29.51271		220	96%
CA-DAH LMP	27.1326		220	96%
CA-DAH LMP	22.97299		220	96%
CA-DAH LMP	20.63401		220	96%
CA-DAH LMP	21.1619		220	96%
CA-DAH LMP	20.27018		220	96%
CA-DAH LMP	18.23532		220	96%
CA-DAH LMP	17.67808		220	96%
CA-DAH LMP	16.66919		220	96%
CA-DAH LMP	16.57594		220	96%
CA-DAH LMP	18.37401		220	96%
CA-DAH LMP	20.01382		220	96%
CA-DAH LMP	21.49726		220	96%
CA-DAH LMP	22.54672		220	96%
CA-DAH LMP	24.47559		220	96%
CA-DAH LMP	28.55638		220	96%
CA-DAH LMP	30.06548		220	96%
CA-DAH LMP	31.47766		220	96%
CA-DAH LMP	31.72208		220	96%
CA-DAH LMP	32.10269		220	96%
CA-DAH LMP	33.7862		220	96%
CA-DAH LMP	31.54074		220	96%
CA-DAH LMP	30.62172		220	96%
CA-DAH LMP	28.36076		220	96%
CA-DAH LMP	28.95606		220	96%
CA-DAH LMP	28.47212		220	96%
CA-DAH LMP	25.04981		220	96%
CA-DAH LMP	21.14395		220	96%
CA-DAH LMP	19.47389		220	96%
CA-DAH LMP	18.73357		220	96%
CA-DAH LMP	15.89541		220	96%
CA-DAH LMP	11.50802		220	96%
CA-DAH LMP	12.90463		220	96%
CA-DAH LMP	18.23058		220	96%
CA-DAH LMP	19.17646		220	96%

CA-DAH LMP	22.07546		220	96%
CA-DAH LMP	22.24635		220	96%
CA-DAH LMP	23.87006		220	96%
CA-DAH LMP	24.85423		220	96%
CA-DAH LMP	26.21624		220	96%
CA-DAH LMP	25.12244		220	96%
CA-DAH LMP	25.16284		220	96%
CA-DAH LMP	26.50814		220	96%
CA-DAH LMP	26.46388		220	96%
CA-DAH LMP	24.70909		220	96%
CA-DAH LMP	24.92098		220	96%
CA-DAH LMP	23.68259		220	96%
CA-DAH LMP	23.97696		220	96%
CA-DAH LMP	27.86328		220	96%
CA-DAH LMP	28.2157		220	96%
CA-DAH LMP	21.39997		220	96%
CA-DAH LMP	19.40602		220	96%
CA-DAH LMP	16.66381		220	96%
CA-DAH LMP	16.02412		220	96%
CA-DAH LMP	9.09386		220	96%
CA-DAH LMP	7.85466		220	96%
CA-DAH LMP	10.2566		220	96%
CA-DAH LMP	16.88835		220	96%
CA-DAH LMP	21.59422		220	96%
CA-DAH LMP	22.22475		220	96%
CA-DAH LMP	25.1538		220	96%
CA-DAH LMP	28.17072		220	96%
CA-DAH LMP	36.97806		220	96%
CA-DAH LMP	38.03838		220	96%
CA-DAH LMP	45.66393		220	96%
CA-DAH LMP	43.62381		220	96%
CA-DAH LMP	45.69827		220	96%
CA-DAH LMP	48.36383		220	96%
CA-DAH LMP	37.82887		220	96%
CA-DAH LMP	34.22563		220	96%
CA-DAH LMP	32.86959		220	96%
CA-DAH LMP	32.65961		220	96%
CA-DAH LMP	36.37305		220	96%
CA-DAH LMP	35.04342		220	96%
CA-DAH LMP	23.26017		220	96%
CA-DAH LMP	20.3454		220	96%
CA-DAH LMP	18.69909		220	96%
CA-DAH LMP	17.0508		220	96%
CA-DAH LMP	10.25922		220	96%
CA-DAH LMP	8.89516		220	96%
CA-DAH LMP	12.58805		220	96%
CA-DAH LMP	17.03932		220	96%



CA-DAH LMP	19.21035		220	96%
CA-DAH LMP	20.88744		220	96%
CA-DAH LMP	23.02075		220	96%
CA-DAH LMP	25.97563		220	96%
CA-DAH LMP	34.37657		220	96%
CA-DAH LMP	32.16164		220	96%
CA-DAH LMP	32.77492		220	96%
CA-DAH LMP	37.7995		220	96%
CA-DAH LMP	39.63127		220	96%
CA-DAH LMP	44.82459		220	96%
CA-DAH LMP	36.11357		220	96%
CA-DAH LMP	31.84588		220	96%
CA-DAH LMP	30.87133		220	96%
CA-DAH LMP	26.83103		220	96%
CA-DAH LMP	31.7107		220	96%
CA-DAH LMP	32.28521		220	96%
CA-DAH LMP	23.28174		220	96%
CA-DAH LMP	21.69917		220	96%
CA-DAH LMP	20.20907		220	96%
CA-DAH LMP	17.97254		220	96%
CA-DAH LMP	13.52209		220	96%
CA-DAH LMP	11.73622		220	96%
CA-DAH LMP	12.23393		220	96%
CA-DAH LMP	17.1909		220	96%
CA-DAH LMP	18.90803		220	96%
CA-DAH LMP	23.38006		220	96%
CA-DAH LMP	23.67848		220	96%
CA-DAH LMP	24.12762		220	96%
CA-DAH LMP	26.60392		220	96%
CA-DAH LMP	32.62772		220	96%
CA-DAH LMP	30.39726		220	96%
CA-DAH LMP	32.75227		220	96%
CA-DAH LMP	33.08189		220	96%
CA-DAH LMP	33.82269		220	96%
CA-DAH LMP	33.09421		220	96%
CA-DAH LMP	28.45927		220	96%
CA-DAH LMP	27.00077		220	96%
CA-DAH LMP	25.19264		220	96%
CA-DAH LMP	26.81011		220	96%
CA-DAH LMP	28.368		220	96%
CA-DAH LMP	25.92292		220	96%
CA-DAH LMP	21.64528		220	96%
CA-DAH LMP	18.72545		220	96%
CA-DAH LMP	18.56825		220	96%
CA-DAH LMP	15.06162		220	96%
CA-DAH LMP	9.91593		220	96%
CA-DAH LMP	10.19105		220	96%

CA-DAH LMP	10.27711		220	96%
CA-DAH LMP	15.17311		220	96%
CA-DAH LMP	17.49074		220	96%
CA-DAH LMP	19.46379		220	96%
CA-DAH LMP	22.13113		220	96%
CA-DAH LMP	24.14537		220	96%
CA-DAH LMP	24.91942		220	96%
CA-DAH LMP	26.93349		220	96%
CA-DAH LMP	26.8141		220	96%
CA-DAH LMP	25.58713		220	96%
CA-DAH LMP	25.45243		220	96%
CA-DAH LMP	26.66753		220	96%
CA-DAH LMP	25.34418		220	96%
CA-DAH LMP	26.1564		220	96%
CA-DAH LMP	24.90799		220	96%
CA-DAH LMP	27.51154		220	96%
CA-DAH LMP	28.66331		220	96%
CA-DAH LMP	25.67753		220	96%
CA-DAH LMP	20.69672		220	96%
CA-DAH LMP	19.65048		220	96%
CA-DAH LMP	18.04803		220	96%
CA-DAH LMP	17.56133		220	96%
CA-DAH LMP	15.01854		220	96%
CA-DAH LMP	11.80294		220	96%
CA-DAH LMP	12.33149		220	96%
CA-DAH LMP	10.02118		220	96%
CA-DAH LMP	15.25028		220	96%
CA-DAH LMP	17.55286		220	96%
CA-DAH LMP	19.24732		220	96%
CA-DAH LMP	21.09517		220	96%
CA-DAH LMP	25.04845		220	96%
CA-DAH LMP	26.00038		220	96%
CA-DAH LMP	24.32046		220	96%
CA-DAH LMP	27.40497		220	96%
CA-DAH LMP	31.33211		220	96%
CA-DAH LMP	32.31148		220	96%
CA-DAH LMP	31.23365		220	96%
CA-DAH LMP	32.42557		220	96%
CA-DAH LMP	30.90609		220	96%
CA-DAH LMP	30.66612		220	96%
CA-DAH LMP	30.62748		220	96%
CA-DAH LMP	24.20455		220	96%
CA-DAH LMP	20.74325		220	96%
CA-DAH LMP	20.33692		220	96%
CA-DAH LMP	19.4299		220	96%
CA-DAH LMP	17.4622		220	96%
CA-DAH LMP	17.81668		220	96%

CA-DAH LMP	18.6359		220	96%
CA-DAH LMP	21.29734		220	96%
CA-DAH LMP	23.44635		220	96%
CA-DAH LMP	30.18401		220	96%
CA-DAH LMP	31.71931		220	96%
CA-DAH LMP	32.18978		220	96%
CA-DAH LMP	36.75564		220	96%
CA-DAH LMP	40.43049		220	96%
CA-DAH LMP	38.85929		220	96%
CA-DAH LMP	43.10676		220	96%
CA-DAH LMP	45.67568		220	96%
CA-DAH LMP	54.53487		220	96%
CA-DAH LMP	44.24104		220	96%
CA-DAH LMP	38.06979		220	96%
CA-DAH LMP	35.64918		220	96%
CA-DAH LMP	33.98142		220	96%
CA-DAH LMP	34.42822		220	96%
CA-DAH LMP	31.91263		220	96%
CA-DAH LMP	26.84076		220	96%
CA-DAH LMP	23.47567		220	96%
CA-DAH LMP	20.99343		220	96%
CA-DAH LMP	19.35469		220	96%
CA-DAH LMP	17.89442		220	96%
CA-DAH LMP	17.49986		220	96%
CA-DAH LMP	17.58856		220	96%
CA-DAH LMP	19.35572		220	96%
CA-DAH LMP	23.34794		220	96%
CA-DAH LMP	25.50203		220	96%
CA-DAH LMP	25.88584		220	96%
CA-DAH LMP	31.51631		220	96%
CA-DAH LMP	34.63516		220	96%
CA-DAH LMP	33.2677		220	96%
CA-DAH LMP	33.22362		220	96%
CA-DAH LMP	37.47531		220	96%
CA-DAH LMP	41.74034		220	96%
CA-DAH LMP	46.62803		220	96%
CA-DAH LMP	44.30891		220	96%
CA-DAH LMP	38.32623		220	96%
CA-DAH LMP	35.08776		220	96%
CA-DAH LMP	32.58669		220	96%
CA-DAH LMP	30.81825		220	96%
CA-DAH LMP	30.79167		220	96%
CA-DAH LMP	21.68945		220	96%
CA-DAH LMP	21.04693		220	96%
CA-DAH LMP	18.57592		220	96%
CA-DAH LMP	17.62669		220	96%
CA-DAH LMP	13.20403		220	96%

CA-DAH LMP	10.35817		220	96%
CA-DAH LMP	12.65684		220	96%
CA-DAH LMP	17.42023		220	96%
CA-DAH LMP	20.97869		220	96%
CA-DAH LMP	21.1261		220	96%
CA-DAH LMP	25.45175		220	96%
CA-DAH LMP	25.89054		220	96%
CA-DAH LMP	30.67519		220	96%
CA-DAH LMP	30.05386		220	96%
CA-DAH LMP	32.18249		220	96%
CA-DAH LMP	34.68227		220	96%
CA-DAH LMP	36.72933		220	96%
CA-DAH LMP	36.28741		220	96%
CA-DAH LMP	35.85621		220	96%
CA-DAH LMP	32.20116		220	96%
CA-DAH LMP	30.04465		220	96%
CA-DAH LMP	28.71252		220	96%
CA-DAH LMP	28.76573		220	96%
CA-DAH LMP	29.63404		220	96%
CA-DAH LMP	22.59685		220	96%
CA-DAH LMP	20.34456		220	96%
CA-DAH LMP	23.78814		220	96%
CA-DAH LMP	20.66486		220	96%
CA-DAH LMP	17.95205		220	96%
CA-DAH LMP	18.40496		220	96%
CA-DAH LMP	18.43678		220	96%
CA-DAH LMP	19.89983		220	96%
CA-DAH LMP	21.2357		220	96%
CA-DAH LMP	22.75486		220	96%
CA-DAH LMP	22.01173		220	96%
CA-DAH LMP	24.90889		220	96%
CA-DAH LMP	28.34628		220	96%
CA-DAH LMP	35.3976		220	96%
CA-DAH LMP	30.23914		220	96%
CA-DAH LMP	33.93015		220	96%
CA-DAH LMP	34.56505		220	96%
CA-DAH LMP	35.05884		220	96%
CA-DAH LMP	35.98637		220	96%
CA-DAH LMP	33.3757		220	96%
CA-DAH LMP	31.52931		220	96%
CA-DAH LMP	28.87829		220	96%
CA-DAH LMP	29.15189		220	96%
CA-DAH LMP	29.15723		220	96%
CA-DAH LMP	21.87394		220	96%
CA-DAH LMP	20.38889		220	96%
CA-DAH LMP	21.23968		220	96%
CA-DAH LMP	18.82571		220	96%

CA-DAH LMP	17.06305		220	96%
CA-DAH LMP	15.08033		220	96%
CA-DAH LMP	16.99535		220	96%
CA-DAH LMP	18.74591		220	96%
CA-DAH LMP	19.04195		220	96%
CA-DAH LMP	21.14679		220	96%
CA-DAH LMP	21.15165		220	96%
CA-DAH LMP	24.88568		220	96%
CA-DAH LMP	28.04851		220	96%
CA-DAH LMP	32.33972		220	96%
CA-DAH LMP	32.94924		220	96%
CA-DAH LMP	36.29073		220	96%
CA-DAH LMP	40.20323		220	96%
CA-DAH LMP	39.79329		220	96%
CA-DAH LMP	44.3432		220	96%
CA-DAH LMP	38.53805		220	96%
CA-DAH LMP	35.20837		220	96%
CA-DAH LMP	32.88539		220	96%
CA-DAH LMP	29.44869		220	96%
CA-DAH LMP	30.64725		220	96%
CA-DAH LMP	25.95822		220	96%
CA-DAH LMP	21.96595		220	96%
CA-DAH LMP	21.93404		220	96%
CA-DAH LMP	20.80664		220	96%
CA-DAH LMP	19.23046		220	96%
CA-DAH LMP	19.12322		220	96%
CA-DAH LMP	18.7989		220	96%
CA-DAH LMP	18.04011		220	96%
CA-DAH LMP	19.04849		220	96%
CA-DAH LMP	21.52334		220	96%
CA-DAH LMP	20.77211		220	96%
CA-DAH LMP	23.0976		220	96%
CA-DAH LMP	27.02458		220	96%
CA-DAH LMP	30.3227		220	96%
CA-DAH LMP	34.82223		220	96%
CA-DAH LMP	33.51093		220	96%
CA-DAH LMP	37.50395		220	96%
CA-DAH LMP	49.53615		220	96%
CA-DAH LMP	47.22512		220	96%
CA-DAH LMP	43.75378		220	96%
CA-DAH LMP	39.37707		220	96%
CA-DAH LMP	37.44777		220	96%
CA-DAH LMP	33.80328		220	96%
CA-DAH LMP	34.17879		220	96%
CA-DAH LMP	29.15014		220	96%
CA-DAH LMP	22.86386		220	96%
CA-DAH LMP	24.1695		220	96%

CA-DAH LMP	22.10517		220	96%
CA-DAH LMP	21.60668		220	96%
CA-DAH LMP	20.41104		220	96%
CA-DAH LMP	17.06653		220	96%
CA-DAH LMP	20.27084		220	96%
CA-DAH LMP	22.07522		220	96%
CA-DAH LMP	25.51691		220	96%
CA-DAH LMP	22.15602		220	96%
CA-DAH LMP	29.152		220	96%
CA-DAH LMP	32.97092		220	96%
CA-DAH LMP	37.11311		220	96%
CA-DAH LMP	34.32394		220	96%
CA-DAH LMP	40.25839		220	96%
CA-DAH LMP	45.83338		220	96%
CA-DAH LMP	44.29017		220	96%
CA-DAH LMP	51.56102		220	96%
CA-DAH LMP	48.07544		220	96%
CA-DAH LMP	39.50903		220	96%
CA-DAH LMP	34.95094		220	96%
CA-DAH LMP	32.34932		220	96%
CA-DAH LMP	32.08731		220	96%
CA-DAH LMP	25.84787		220	96%
CA-DAH LMP	21.72988		220	96%
CA-DAH LMP	20.17096		220	96%
CA-DAH LMP	18.5478		220	96%
CA-DAH LMP	15.33506		220	96%
CA-DAH LMP	12.00065		220	96%
CA-DAH LMP	13.3934		220	96%
CA-DAH LMP	19.23765		220	96%
CA-DAH LMP	22.09106		220	96%
CA-DAH LMP	23.43122		220	96%
CA-DAH LMP	23.45037		220	96%
CA-DAH LMP	26.15415		220	96%
CA-DAH LMP	30.20502		220	96%
CA-DAH LMP	31.34149		220	96%
CA-DAH LMP	33.12114		220	96%
CA-DAH LMP	37.64949		220	96%
CA-DAH LMP	41.37551		220	96%
CA-DAH LMP	43.27668		220	96%
CA-DAH LMP	46.66191		220	96%
CA-DAH LMP	39.78361		220	96%
CA-DAH LMP	37.63145		220	96%
CA-DAH LMP	34.24188		220	96%
CA-DAH LMP	31.24297		220	96%
CA-DAH LMP	33.52496		220	96%
CA-DAH LMP	23.60639		220	96%
CA-DAH LMP	21.66534		220	96%

CA-DAH LMP	18.81316		220	96%
CA-DAH LMP	15.73078		220	96%
CA-DAH LMP	10.31666		220	96%
CA-DAH LMP	7.89522		220	96%
CA-DAH LMP	7.98599		220	96%
CA-DAH LMP	14.64351		220	96%
CA-DAH LMP	18.58193		220	96%
CA-DAH LMP	19.67033		220	96%
CA-DAH LMP	19.94207		220	96%
CA-DAH LMP	21.5238		220	96%
CA-DAH LMP	23.76317		220	96%
CA-DAH LMP	25.97363		220	96%
CA-DAH LMP	24.44191		220	96%
CA-DAH LMP	27.90508		220	96%
CA-DAH LMP	32.84057		220	96%
CA-DAH LMP	34.19295		220	96%
CA-DAH LMP	36.60895		220	96%
CA-DAH LMP	32.46073		220	96%
CA-DAH LMP	30.30358		220	96%
CA-DAH LMP	29.28415		220	96%
CA-DAH LMP	28.95071		220	96%
CA-DAH LMP	31.2595		220	96%
CA-DAH LMP	24.4296		220	96%
CA-DAH LMP	21.54801		220	96%
CA-DAH LMP	19.86753		220	96%
CA-DAH LMP	18.3779		220	96%
CA-DAH LMP	11.15933		220	96%
CA-DAH LMP	10.2983		220	96%
CA-DAH LMP	11.51996		220	96%
CA-DAH LMP	18.38133		220	96%
CA-DAH LMP	20.59932		220	96%
CA-DAH LMP	22.65715		220	96%
CA-DAH LMP	22.91751		220	96%
CA-DAH LMP	25.83247		220	96%
CA-DAH LMP	32.51378		220	96%
CA-DAH LMP	36.30746		220	96%
CA-DAH LMP	37.98569		220	96%
CA-DAH LMP	38.55963		220	96%
CA-DAH LMP	42.20449		220	96%
CA-DAH LMP	54.39775		220	96%
CA-DAH LMP	56.18864		220	96%
CA-DAH LMP	45.37573		220	96%
CA-DAH LMP	38.72248		220	96%
CA-DAH LMP	35.36947		220	96%
CA-DAH LMP	30.91943		220	96%
CA-DAH LMP	30.97929		220	96%
CA-DAH LMP	24.40276		220	96%

CA-DAH LMP	21.9477		220	96%
CA-DAH LMP	21.29214		220	96%
CA-DAH LMP	20.64074		220	96%
CA-DAH LMP	18.70808		220	96%
CA-DAH LMP	17.35307		220	96%
CA-DAH LMP	18.72563		220	96%
CA-DAH LMP	19.63882		220	96%
CA-DAH LMP	21.36492		220	96%
CA-DAH LMP	24.89762		220	96%
CA-DAH LMP	23.46513		220	96%
CA-DAH LMP	26.08798		220	96%
CA-DAH LMP	28.01011		220	96%
CA-DAH LMP	30.99397		220	96%
CA-DAH LMP	29.67271		220	96%
CA-DAH LMP	33.33048		220	96%
CA-DAH LMP	35.46762		220	96%
CA-DAH LMP	35.66974		220	96%
CA-DAH LMP	40.84119		220	96%
CA-DAH LMP	35.88484		220	96%
CA-DAH LMP	33.89358		220	96%
CA-DAH LMP	28.92509		220	96%
CA-DAH LMP	27.59339		220	96%
CA-DAH LMP	28.26878		220	96%
CA-DAH LMP	23.36759		220	96%
CA-DAH LMP	21.95163		220	96%
CA-DAH LMP	20.14836		220	96%
CA-DAH LMP	18.55595		220	96%
CA-DAH LMP	11.03493		220	96%
CA-DAH LMP	9.02828		220	96%
CA-DAH LMP	10.31036		220	96%
CA-DAH LMP	18.64493		220	96%
CA-DAH LMP	19.48133		220	96%
CA-DAH LMP	22.55345		220	96%
CA-DAH LMP	22.81754		220	96%
CA-DAH LMP	23.57708		220	96%
CA-DAH LMP	24.20094		220	96%
CA-DAH LMP	26.45799		220	96%
CA-DAH LMP	24.0893		220	96%
CA-DAH LMP	26.05427		220	96%
CA-DAH LMP	28.4272		220	96%
CA-DAH LMP	29.18014		220	96%
CA-DAH LMP	30.07898		220	96%
CA-DAH LMP	26.20912		220	96%
CA-DAH LMP	24.33627		220	96%
CA-DAH LMP	23.28882		220	96%
CA-DAH LMP	23.27772		220	96%
CA-DAH LMP	24.52952		220	96%



CA-DAH LMP	23.36364		220	96%
CA-DAH LMP	22.86013		220	96%
CA-DAH LMP	22.59618		220	96%
CA-DAH LMP	20.45101		220	96%
CA-DAH LMP	18.48385		220	96%
CA-DAH LMP	16.57929		220	96%
CA-DAH LMP	16.46254		220	96%
CA-DAH LMP	18.76033		220	96%
CA-DAH LMP	21.78992		220	96%
CA-DAH LMP	20.92979		220	96%
CA-DAH LMP	22.32771		220	96%
CA-DAH LMP	23.93579		220	96%
CA-DAH LMP	28.23797		220	96%
CA-DAH LMP	29.33024		220	96%
CA-DAH LMP	31.46248		220	96%
CA-DAH LMP	35.047		220	96%
CA-DAH LMP	30.80528		220	96%
CA-DAH LMP	27.71718		220	96%
CA-DAH LMP	25.3468		220	96%
CA-DAH LMP	23.97853		220	96%
CA-DAH LMP	24.97933		220	96%
CA-DAH LMP	26.42519		220	96%
CA-DAH LMP	27.17053		220	96%
CA-DAH LMP	33.96796		220	96%
CA-DAH LMP	23.79885		220	96%
CA-DAH LMP	22.58092		220	96%
CA-DAH LMP	20.07656		220	96%
CA-DAH LMP	18.75433		220	96%
CA-DAH LMP	15.29642		220	96%
CA-DAH LMP	15.00866		220	96%
CA-DAH LMP	12.36817		220	96%
CA-DAH LMP	17.03687		220	96%
CA-DAH LMP	18.32165		220	96%
CA-DAH LMP	18.26924		220	96%
CA-DAH LMP	20.54999		220	96%
CA-DAH LMP	22.27499		220	96%
CA-DAH LMP	23.03473		220	96%
CA-DAH LMP	22.51209		220	96%
CA-DAH LMP	22.538		220	96%
CA-DAH LMP	23.28351		220	96%
CA-DAH LMP	23.34326		220	96%
CA-DAH LMP	23.3846		220	96%
CA-DAH LMP	23.76246		220	96%
CA-DAH LMP	24.08362		220	96%
CA-DAH LMP	26.26353		220	96%
CA-DAH LMP	28.34028		220	96%
CA-DAH LMP	29.5518		220	96%

CA-DAH LMP	35.25008		220	96%
CA-DAH LMP	23.45459		220	96%
CA-DAH LMP	20.36205		220	96%
CA-DAH LMP	21.54177		220	96%
CA-DAH LMP	19.73114		220	96%
CA-DAH LMP	12.0145		220	96%
CA-DAH LMP	12.01267		220	96%
CA-DAH LMP	12.3112		220	96%
CA-DAH LMP	22.20776		220	96%
CA-DAH LMP	25.03119		220	96%
CA-DAH LMP	26.72523		220	96%
CA-DAH LMP	23.4631		220	96%
CA-DAH LMP	26.46051		220	96%
CA-DAH LMP	29.44118		220	96%
CA-DAH LMP	30.56524		220	96%
CA-DAH LMP	29.69042		220	96%
CA-DAH LMP	33.6574		220	96%
CA-DAH LMP	33.90603		220	96%
CA-DAH LMP	37.44162		220	96%
CA-DAH LMP	33.07186		220	96%
CA-DAH LMP	29.81878		220	96%
CA-DAH LMP	29.108		220	96%
CA-DAH LMP	25.11611		220	96%
CA-DAH LMP	26.74273		220	96%
CA-DAH LMP	29.73746		220	96%
CA-DAH LMP	23.51981		220	96%
CA-DAH LMP	21.64215		220	96%
CA-DAH LMP	20.34308		220	96%
CA-DAH LMP	18.75083		220	96%
CA-DAH LMP	9.42515		220	96%
CA-DAH LMP	3.25028		220	96%
CA-DAH LMP	5.23825		220	96%
CA-DAH LMP	18.83312		220	96%
CA-DAH LMP	21.42375		220	96%
CA-DAH LMP	23.46904		220	96%
CA-DAH LMP	23.39295		220	96%
CA-DAH LMP	23.09944		220	96%
CA-DAH LMP	25.22534		220	96%
CA-DAH LMP	29.36079		220	96%
CA-DAH LMP	28.53979		220	96%
CA-DAH LMP	32.33201		220	96%
CA-DAH LMP	39.10143		220	96%
CA-DAH LMP	40.73009		220	96%
CA-DAH LMP	40.64975		220	96%
CA-DAH LMP	30.54246		220	96%
CA-DAH LMP	26.84934		220	96%
CA-DAH LMP	25.3536		220	96%

CA-DAH LMP	27.25748		220	96%
CA-DAH LMP	31.52447		220	96%
CA-DAH LMP	23.84291		220	96%
CA-DAH LMP	22.81102		220	96%
CA-DAH LMP	19.92505		220	96%
CA-DAH LMP	16.14748		220	96%
CA-DAH LMP	8.42579		220	96%
CA-DAH LMP	10.32053		220	96%
CA-DAH LMP	12.14727		220	96%
CA-DAH LMP	16.79087		220	96%
CA-DAH LMP	23.24457		220	96%
CA-DAH LMP	24.35454		220	96%
CA-DAH LMP	23.74288		220	96%
CA-DAH LMP	28.08902		220	96%
CA-DAH LMP	31.19304		220	96%
CA-DAH LMP	39.61741		220	96%
CA-DAH LMP	33.58915		220	96%
CA-DAH LMP	36.93775		220	96%
CA-DAH LMP	40.29467		220	96%
CA-DAH LMP	46.72927		220	96%
CA-DAH LMP	43.6421		220	96%
CA-DAH LMP	37.29595		220	96%
CA-DAH LMP	34.51292		220	96%
CA-DAH LMP	32.88019		220	96%
CA-DAH LMP	32.39642		220	96%
CA-DAH LMP	31.94486		220	96%
CA-DAH LMP	25.64715		220	96%
CA-DAH LMP	24.81699		220	96%
CA-DAH LMP	22.22661		220	96%
CA-DAH LMP	18.85507		220	96%
CA-DAH LMP	12.01067		220	96%
CA-DAH LMP	11.95457		220	96%
CA-DAH LMP	12.26429		220	96%
CA-DAH LMP	17.43872		220	96%
CA-DAH LMP	22.3415		220	96%
CA-DAH LMP	23.89558		220	96%
CA-DAH LMP	24.34059		220	96%
CA-DAH LMP	25.17036		220	96%
CA-DAH LMP	27.05298		220	96%
CA-DAH LMP	32.16598		220	96%
CA-DAH LMP	29.2975		220	96%
CA-DAH LMP	33.606		220	96%
CA-DAH LMP	38.02382		220	96%
CA-DAH LMP	45.03906		220	96%
CA-DAH LMP	44.27036		220	96%
CA-DAH LMP	38.47676		220	96%
CA-DAH LMP	36.99077		220	96%

CA-DAH LMP	35.71125		220	96%
CA-DAH LMP	29.40144		220	96%
CA-DAH LMP	32.06973		220	96%
CA-DAH LMP	23.44643		220	96%
CA-DAH LMP	23.83686		220	96%
CA-DAH LMP	23.62976		220	96%
CA-DAH LMP	20.85926		220	96%
CA-DAH LMP	15.09442		220	96%
CA-DAH LMP	17.73293		220	96%
CA-DAH LMP	18.31169		220	96%
CA-DAH LMP	18.76246		220	96%
CA-DAH LMP	20.70958		220	96%
CA-DAH LMP	22.40763		220	96%
CA-DAH LMP	22.61087		220	96%
CA-DAH LMP	24.02382		220	96%
CA-DAH LMP	26.31455		220	96%
CA-DAH LMP	33.92925		220	96%
CA-DAH LMP	31.25388		220	96%
CA-DAH LMP	35.1545		220	96%
CA-DAH LMP	40.24961		220	96%
CA-DAH LMP	44.64901		220	96%
CA-DAH LMP	43.23625		220	96%
CA-DAH LMP	33.46106		220	96%
CA-DAH LMP	26.68688		220	96%
CA-DAH LMP	25.94239		220	96%
CA-DAH LMP	25.43714		220	96%
CA-DAH LMP	25.31223		220	96%
CA-DAH LMP	25.79239		220	96%
CA-DAH LMP	24.06638		220	96%
CA-DAH LMP	23.49462		220	96%
CA-DAH LMP	21.52328		220	96%
CA-DAH LMP	17.43597		220	96%
CA-DAH LMP	14.63558		220	96%
CA-DAH LMP	15.51919		220	96%
CA-DAH LMP	14.95575		220	96%
CA-DAH LMP	17.93694		220	96%
CA-DAH LMP	18.8087		220	96%
CA-DAH LMP	19.6126		220	96%
CA-DAH LMP	21.75248		220	96%
CA-DAH LMP	23.56152		220	96%
CA-DAH LMP	25.83053		220	96%
CA-DAH LMP	26.3523		220	96%
CA-DAH LMP	25.99684		220	96%
CA-DAH LMP	27.56849		220	96%
CA-DAH LMP	24.95367		220	96%
CA-DAH LMP	30.4446		220	96%
CA-DAH LMP	32.30011		220	96%

CA-DAH LMP	29.15774		220	96%
CA-DAH LMP	26.08399		220	96%
CA-DAH LMP	24.40406		220	96%
CA-DAH LMP	26.6108		220	96%
CA-DAH LMP	25.50185		220	96%
CA-DAH LMP	23.69199		220	96%
CA-DAH LMP	22.14335		220	96%
CA-DAH LMP	19.95887		220	96%
CA-DAH LMP	12.09197		220	96%
CA-DAH LMP	10.28282		220	96%
CA-DAH LMP	9.75312		220	96%
CA-DAH LMP	6.01038		220	96%
CA-DAH LMP	11.0129		220	96%
CA-DAH LMP	12.37769		220	96%
CA-DAH LMP	15.94083		220	96%
CA-DAH LMP	20.35791		220	96%
CA-DAH LMP	22.60805		220	96%
CA-DAH LMP	23.14188		220	96%
CA-DAH LMP	24.7524		220	96%
CA-DAH LMP	23.48949		220	96%
CA-DAH LMP	24.62697		220	96%
CA-DAH LMP	25.63594		220	96%
CA-DAH LMP	30.07879		220	96%
CA-DAH LMP	34.20785		220	96%
CA-DAH LMP	32.60312		220	96%
CA-DAH LMP	30.75691		220	96%
CA-DAH LMP	30.95046		220	96%
CA-DAH LMP	38.36687		220	96%
CA-DAH LMP	25.33415		220	96%
CA-DAH LMP	23.94209		220	96%
CA-DAH LMP	21.79946		220	96%
CA-DAH LMP	14.9974		220	96%
CA-DAH LMP	10.18318		220	96%
CA-DAH LMP	10.01922		220	96%
CA-DAH LMP	10.38136		220	96%
CA-DAH LMP	19.72371		220	96%
CA-DAH LMP	22.75908		220	96%
CA-DAH LMP	22.23003		220	96%
CA-DAH LMP	23.35467		220	96%
CA-DAH LMP	26.023		220	96%
CA-DAH LMP	28.71038		220	96%
CA-DAH LMP	35.71343		220	96%
CA-DAH LMP	36.78774		220	96%
CA-DAH LMP	37.79834		220	96%
CA-DAH LMP	37.80961		220	96%
CA-DAH LMP	42.26304		220	96%
CA-DAH LMP	38.22789		220	96%

CA-DAH LMP	38.31064		220	96%
CA-DAH LMP	32.11418		220	96%
CA-DAH LMP	29.63073		220	96%
CA-DAH LMP	28.66579		220	96%
CA-DAH LMP	27.07903		220	96%
CA-DAH LMP	25.10519		220	96%
CA-DAH LMP	23.28674		220	96%
CA-DAH LMP	21.03024		220	96%
CA-DAH LMP	20.23187		220	96%
CA-DAH LMP	11.78521		220	96%
CA-DAH LMP	10.15283		220	96%
CA-DAH LMP	11.03412		220	96%
CA-DAH LMP	17.01508		220	96%
CA-DAH LMP	20.82648		220	96%
CA-DAH LMP	21.50533		220	96%
CA-DAH LMP	21.81871		220	96%
CA-DAH LMP	23.41203		220	96%
CA-DAH LMP	26.0671		220	96%
CA-DAH LMP	29.52403		220	96%
CA-DAH LMP	28.26478		220	96%
CA-DAH LMP	28.52436		220	96%
CA-DAH LMP	32.66711		220	96%
CA-DAH LMP	35.99951		220	96%
CA-DAH LMP	41.66766		220	96%
CA-DAH LMP	33.60538		220	96%
CA-DAH LMP	31.40469		220	96%
CA-DAH LMP	29.6502		220	96%
CA-DAH LMP	26.46949		220	96%
CA-DAH LMP	26.57965		220	96%
CA-DAH LMP	23.95645		220	96%
CA-DAH LMP	23.59817		220	96%
CA-DAH LMP	23.96255		220	96%
CA-DAH LMP	22.96023		220	96%
CA-DAH LMP	20.22419		220	96%
CA-DAH LMP	21.47199		220	96%
CA-DAH LMP	19.94475		220	96%
CA-DAH LMP	20.69504		220	96%
CA-DAH LMP	22.05566		220	96%
CA-DAH LMP	17.70685		220	96%
CA-DAH LMP	21.4394		220	96%
CA-DAH LMP	22.4763		220	96%
CA-DAH LMP	23.7443		220	96%
CA-DAH LMP	29.10457		220	96%
CA-DAH LMP	29.60496		220	96%
CA-DAH LMP	28.78102		220	96%
CA-DAH LMP	28.35312		220	96%
CA-DAH LMP	27.69157		220	96%

CA-DAH LMP	35.13498		220	96%
CA-DAH LMP	33.10493		220	96%
CA-DAH LMP	29.79736		220	96%
CA-DAH LMP	25.33206		220	96%
CA-DAH LMP	24.46774		220	96%
CA-DAH LMP	24.97329		220	96%
CA-DAH LMP	25.41617		220	96%
CA-DAH LMP	23.98774		220	96%
CA-DAH LMP	23.74389		220	96%
CA-DAH LMP	20.93758		220	96%
CA-DAH LMP	17.62947		220	96%
CA-DAH LMP	16.77085		220	96%
CA-DAH LMP	17.93998		220	96%
CA-DAH LMP	22.16952		220	96%
CA-DAH LMP	24.68431		220	96%
CA-DAH LMP	27.80633		220	96%
CA-DAH LMP	29.6782		220	96%
CA-DAH LMP	31.42676		220	96%
CA-DAH LMP	34.9533		220	96%
CA-DAH LMP	39.12726		220	96%
CA-DAH LMP	39.12084		220	96%
CA-DAH LMP	36.97141		220	96%
CA-DAH LMP	37.5748		220	96%
CA-DAH LMP	43.18008		220	96%
CA-DAH LMP	43.60724		220	96%
CA-DAH LMP	35.99998		220	96%
CA-DAH LMP	32.35023		220	96%
CA-DAH LMP	30.46843		220	96%
CA-DAH LMP	29.08945		220	96%
CA-DAH LMP	33.60958		220	96%
CA-DAH LMP	23.47528		220	96%
CA-DAH LMP	26.77363		220	96%
CA-DAH LMP	27.11272		220	96%
CA-DAH LMP	22.74974		220	96%
CA-DAH LMP	19.342		220	96%
CA-DAH LMP	19.6164		220	96%
CA-DAH LMP	19.613		220	96%
CA-DAH LMP	23.76706		220	96%
CA-DAH LMP	28.39049		220	96%
CA-DAH LMP	28.86141		220	96%
CA-DAH LMP	30.74353		220	96%
CA-DAH LMP	35.72415		220	96%
CA-DAH LMP	37.12691		220	96%
CA-DAH LMP	39.3737		220	96%
CA-DAH LMP	43.17117		220	96%
CA-DAH LMP	41.42776		220	96%
CA-DAH LMP	43.56928		220	96%

CA-DAH LMP	46.14245		220	96%
CA-DAH LMP	39.39469		220	96%
CA-DAH LMP	37.46915		220	96%
CA-DAH LMP	30.22686		220	96%
CA-DAH LMP	26.77437		220	96%
CA-DAH LMP	26.20494		220	96%
CA-DAH LMP	28.59013		220	96%
CA-DAH LMP	24.84972		220	96%
CA-DAH LMP	24.08033		220	96%
CA-DAH LMP	21.84916		220	96%
CA-DAH LMP	20.0931		220	96%
CA-DAH LMP	11.0769		220	96%
CA-DAH LMP	11.07996		220	96%
CA-DAH LMP	10.42738		220	96%
CA-DAH LMP	19.6376		220	96%
CA-DAH LMP	22.39677		220	96%
CA-DAH LMP	21.68685		220	96%
CA-DAH LMP	22.69012		220	96%
CA-DAH LMP	24.61353		220	96%
CA-DAH LMP	27.03258		220	96%
CA-DAH LMP	29.93404		220	96%
CA-DAH LMP	39.45094		220	96%
CA-DAH LMP	41.05344		220	96%
CA-DAH LMP	38.31284		220	96%
CA-DAH LMP	40.06967		220	96%
CA-DAH LMP	42.16235		220	96%
CA-DAH LMP	40.16242		220	96%
CA-DAH LMP	35.85533		220	96%
CA-DAH LMP	30.77055		220	96%
CA-DAH LMP	29.05201		220	96%
CA-DAH LMP	27.94171		220	96%
CA-DAH LMP	24.93147		220	96%
CA-DAH LMP	23.69639		220	96%
CA-DAH LMP	23.91025		220	96%
CA-DAH LMP	21.4001		220	96%
CA-DAH LMP	19.18774		220	96%
CA-DAH LMP	19.18251		220	96%
CA-DAH LMP	15.56196		220	96%
CA-DAH LMP	20.28569		220	96%
CA-DAH LMP	20.35319		220	96%
CA-DAH LMP	20.04285		220	96%
CA-DAH LMP	20.67565		220	96%
CA-DAH LMP	24.39743		220	96%
CA-DAH LMP	26.47953		220	96%
CA-DAH LMP	29.72711		220	96%
CA-DAH LMP	32.88624		220	96%
CA-DAH LMP	34.32393		220	96%



CA-DAH LMP	40.97639		220	96%
CA-DAH LMP	43.45386		220	96%
CA-DAH LMP	45.64555		220	96%
CA-DAH LMP	44.556		220	96%
CA-DAH LMP	40.85043		220	96%
CA-DAH LMP	38.37441		220	96%
CA-DAH LMP	34.77782		220	96%
CA-DAH LMP	31.75354		220	96%
CA-DAH LMP	26.32668		220	96%
CA-DAH LMP	24.04561		220	96%
CA-DAH LMP	20.95209		220	96%
CA-DAH LMP	15.35223		220	96%
CA-DAH LMP	8.63403		220	96%
CA-DAH LMP	5.15573		220	96%
CA-DAH LMP	10.05943		220	96%
CA-DAH LMP	22.03958		220	96%
CA-DAH LMP	25.04796		220	96%
CA-DAH LMP	25.39392		220	96%
CA-DAH LMP	26.55421		220	96%
CA-DAH LMP	32.09314		220	96%
CA-DAH LMP	37.64267		220	96%
CA-DAH LMP	39.53183		220	96%
CA-DAH LMP	44.26201		220	96%
CA-DAH LMP	43.49412		220	96%
CA-DAH LMP	55.22822		220	96%
CA-DAH LMP	62.15679		220	96%
CA-DAH LMP	64.08304		220	96%
CA-DAH LMP	57.1978		220	96%
CA-DAH LMP	50.21743		220	96%
CA-DAH LMP	43.52512		220	96%
CA-DAH LMP	40.09352		220	96%
CA-DAH LMP	33.38252		220	96%
CA-DAH LMP	24.04413		220	96%
CA-DAH LMP	23.55034		220	96%
CA-DAH LMP	22.13992		220	96%
CA-DAH LMP	19.92469		220	96%
CA-DAH LMP	13.26056		220	96%
CA-DAH LMP	10.47815		220	96%
CA-DAH LMP	13.1035		220	96%
CA-DAH LMP	18.14423		220	96%
CA-DAH LMP	22.41622		220	96%
CA-DAH LMP	23.74059		220	96%
CA-DAH LMP	23.97443		220	96%
CA-DAH LMP	29.70065		220	96%
CA-DAH LMP	33.14393		220	96%
CA-DAH LMP	34.70664		220	96%
CA-DAH LMP	42.84912		220	96%

CA-DAH LMP	47.77224		220	96%
CA-DAH LMP	62.54411		220	96%
CA-DAH LMP	72.39542		220	96%
CA-DAH LMP	75.53994		220	96%
CA-DAH LMP	65.51559		220	96%
CA-DAH LMP	53.45686		220	96%
CA-DAH LMP	43.67299		220	96%
CA-DAH LMP	36.43067		220	96%
CA-DAH LMP	32.92596		220	96%
CA-DAH LMP	26.32335		220	96%
CA-DAH LMP	22.86047		220	96%
CA-DAH LMP	22.44754		220	96%
CA-DAH LMP	20.26461		220	96%
CA-DAH LMP	13.11991		220	96%
CA-DAH LMP	9.65357		220	96%
CA-DAH LMP	11.42987		220	96%
CA-DAH LMP	17.66338		220	96%
CA-DAH LMP	22.16593		220	96%
CA-DAH LMP	22.85651		220	96%
CA-DAH LMP	24.27137		220	96%
CA-DAH LMP	29.09949		220	96%
CA-DAH LMP	32.46989		220	96%
CA-DAH LMP	37.03981		220	96%
CA-DAH LMP	40.31847		220	96%
CA-DAH LMP	46.09266		220	96%
CA-DAH LMP	65.31368		220	96%
CA-DAH LMP	83.9347		220	96%
CA-DAH LMP	89.08054		220	96%
CA-DAH LMP	65.79231		220	96%
CA-DAH LMP	52.43727		220	96%
CA-DAH LMP	43.93105		220	96%
CA-DAH LMP	39.08488		220	96%
CA-DAH LMP	35.51425		220	96%
CA-DAH LMP	28.40545		220	96%
CA-DAH LMP	23.05278		220	96%
CA-DAH LMP	21.24094		220	96%
CA-DAH LMP	18.95399		220	96%
CA-DAH LMP	10.34353		220	96%
CA-DAH LMP	5.35381		220	96%
CA-DAH LMP	9.7369		220	96%
CA-DAH LMP	15.11397		220	96%
CA-DAH LMP	23.41591		220	96%
CA-DAH LMP	22.57227		220	96%
CA-DAH LMP	23.94653		220	96%
CA-DAH LMP	29.64274		220	96%
CA-DAH LMP	32.08912		220	96%
CA-DAH LMP	33.97419		220	96%

CA-DAH LMP	39.79644		220	96%
CA-DAH LMP	46.57044		220	96%
CA-DAH LMP	68.86544		220	96%
CA-DAH LMP	89.70067		220	96%
CA-DAH LMP	88.93137		220	96%
CA-DAH LMP	63.23773		220	96%
CA-DAH LMP	46.78882		220	96%
CA-DAH LMP	39.52069		220	96%
CA-DAH LMP	36.48864		220	96%
CA-DAH LMP	33.84335		220	96%
CA-DAH LMP	26.46869		220	96%
CA-DAH LMP	23.45013		220	96%
CA-DAH LMP	25.00286		220	96%
CA-DAH LMP	23.80994		220	96%
CA-DAH LMP	18.84859		220	96%
CA-DAH LMP	20.08642		220	96%
CA-DAH LMP	19.68545		220	96%
CA-DAH LMP	20.8806		220	96%
CA-DAH LMP	23.89065		220	96%
CA-DAH LMP	24.25272		220	96%
CA-DAH LMP	27.40032		220	96%
CA-DAH LMP	29.1381		220	96%
CA-DAH LMP	32.98169		220	96%
CA-DAH LMP	34.48221		220	96%
CA-DAH LMP	34.02129		220	96%
CA-DAH LMP	36.92028		220	96%
CA-DAH LMP	45.71743		220	96%
CA-DAH LMP	56.35188		220	96%
CA-DAH LMP	51.29014		220	96%
CA-DAH LMP	39.29668		220	96%
CA-DAH LMP	35.57213		220	96%
CA-DAH LMP	32.51434		220	96%
CA-DAH LMP	31.33025		220	96%
CA-DAH LMP	29.13856		220	96%
CA-DAH LMP	26.65776		220	96%
CA-DAH LMP	24.59939		220	96%
CA-DAH LMP	24.63311		220	96%
CA-DAH LMP	23.99813		220	96%
CA-DAH LMP	20.43047		220	96%
CA-DAH LMP	21.42171		220	96%
CA-DAH LMP	17.34726		220	96%
CA-DAH LMP	21.17944		220	96%
CA-DAH LMP	21.32711		220	96%
CA-DAH LMP	21.41643		220	96%
CA-DAH LMP	23.6009		220	96%
CA-DAH LMP	25.13274		220	96%
CA-DAH LMP	27.89864		220	96%

CA-DAH LMP	30.65405		220	96%
CA-DAH LMP	36.48488		220	96%
CA-DAH LMP	35.70842		220	96%
CA-DAH LMP	40.96399		220	96%
CA-DAH LMP	41.2387		220	96%
CA-DAH LMP	39.00869		220	96%
CA-DAH LMP	32.9428		220	96%
CA-DAH LMP	32.43208		220	96%
CA-DAH LMP	31.0584		220	96%
CA-DAH LMP	28.87327		220	96%
CA-DAH LMP	27.80845		220	96%
CA-DAH LMP	25.24596		220	96%
CA-DAH LMP	24.38717		220	96%
CA-DAH LMP	24.21951		220	96%
CA-DAH LMP	23.38183		220	96%
CA-DAH LMP	22.15696		220	96%
CA-DAH LMP	21.12486		220	96%
CA-DAH LMP	16.3804		220	96%
CA-DAH LMP	20.87903		220	96%
CA-DAH LMP	20.392		220	96%
CA-DAH LMP	18.09957		220	96%
CA-DAH LMP	22.01955		220	96%
CA-DAH LMP	23.32523		220	96%
CA-DAH LMP	24.18273		220	96%
CA-DAH LMP	25.55124		220	96%
CA-DAH LMP	30.17985		220	96%
CA-DAH LMP	34.2648		220	96%
CA-DAH LMP	38.08951		220	96%
CA-DAH LMP	45.07606		220	96%
CA-DAH LMP	39.36401		220	96%
CA-DAH LMP	35.63693		220	96%
CA-DAH LMP	32.97106		220	96%
CA-DAH LMP	30.42829		220	96%
CA-DAH LMP	27.79375		220	96%
CA-DAH LMP	28.48218		220	96%
CA-DAH LMP	24.52177		220	96%
CA-DAH LMP	23.68747		220	96%
CA-DAH LMP	24.38529		220	96%
CA-DAH LMP	23.6008		220	96%
CA-DAH LMP	21.08271		220	96%
CA-DAH LMP	20.72599		220	96%
CA-DAH LMP	20.78836		220	96%
CA-DAH LMP	23.66248		220	96%
CA-DAH LMP	23.3984		220	96%
CA-DAH LMP	21.68013		220	96%
CA-DAH LMP	22.50151		220	96%
CA-DAH LMP	24.8038		220	96%

CA-DAH LMP	27.21435		220	96%
CA-DAH LMP	31.08209		220	96%
CA-DAH LMP	40.19819		220	96%
CA-DAH LMP	40.21519		220	96%
CA-DAH LMP	39.72599		220	96%
CA-DAH LMP	40.55072		220	96%
CA-DAH LMP	37.85669		220	96%
CA-DAH LMP	34.44959		220	96%
CA-DAH LMP	29.40136		220	96%
CA-DAH LMP	27.43276		220	96%
CA-DAH LMP	27.0441		220	96%
CA-DAH LMP	25.62489		220	96%
CA-DAH LMP	22.67508		220	96%
CA-DAH LMP	22.29143		220	96%
CA-DAH LMP	25.60306		220	96%
CA-DAH LMP	23.92056		220	96%
CA-DAH LMP	20.70586		220	96%
CA-DAH LMP	21.51582		220	96%
CA-DAH LMP	22.02213		220	96%
CA-DAH LMP	24.75129		220	96%
CA-DAH LMP	26.10508		220	96%
CA-DAH LMP	26.40917		220	96%
CA-DAH LMP	25.83979		220	96%
CA-DAH LMP	29.9872		220	96%
CA-DAH LMP	32.77372		220	96%
CA-DAH LMP	38.61274		220	96%
CA-DAH LMP	42.17223		220	96%
CA-DAH LMP	41.5461		220	96%
CA-DAH LMP	44.77901		220	96%
CA-DAH LMP	39.95586		220	96%
CA-DAH LMP	38.49686		220	96%
CA-DAH LMP	32.66883		220	96%
CA-DAH LMP	29.44196		220	96%
CA-DAH LMP	28.55967		220	96%
CA-DAH LMP	29.47922		220	96%
CA-DAH LMP	29.03218		220	96%
CA-DAH LMP	26.74544		220	96%
CA-DAH LMP	23.98723		220	96%
CA-DAH LMP	22.31754		220	96%
CA-DAH LMP	21.20731		220	96%
CA-DAH LMP	14.84372		220	96%
CA-DAH LMP	13.22029		220	96%
CA-DAH LMP	14.69043		220	96%
CA-DAH LMP	22.26459		220	96%
CA-DAH LMP	22.34572		220	96%
CA-DAH LMP	22.94087		220	96%
CA-DAH LMP	23.34247		220	96%

CA-DAH LMP	23.92638		220	96%
CA-DAH LMP	26.10059		220	96%
CA-DAH LMP	26.40109		220	96%
CA-DAH LMP	29.70195		220	96%
CA-DAH LMP	35.72074		220	96%
CA-DAH LMP	36.12172		220	96%
CA-DAH LMP	29.65791		220	96%
CA-DAH LMP	31.76111		220	96%
CA-DAH LMP	28.7671		220	96%
CA-DAH LMP	27.62549		220	96%
CA-DAH LMP	27.04187		220	96%
CA-DAH LMP	25.93598		220	96%
CA-DAH LMP	25.99932		220	96%
CA-DAH LMP	24.05565		220	96%
CA-DAH LMP	25.66188		220	96%
CA-DAH LMP	26.59973		220	96%
CA-DAH LMP	24.4915		220	96%
CA-DAH LMP	20.94828		220	96%
CA-DAH LMP	21.09944		220	96%
CA-DAH LMP	21.00224		220	96%
CA-DAH LMP	22.45773		220	96%
CA-DAH LMP	22.5479		220	96%
CA-DAH LMP	23.91645		220	96%
CA-DAH LMP	24.22123		220	96%
CA-DAH LMP	26.86718		220	96%
CA-DAH LMP	29.11166		220	96%
CA-DAH LMP	31.91686		220	96%
CA-DAH LMP	35.17639		220	96%
CA-DAH LMP	38.14022		220	96%
CA-DAH LMP	44.70382		220	96%
CA-DAH LMP	46.69364		220	96%
CA-DAH LMP	44.18768		220	96%
CA-DAH LMP	40.12012		220	96%
CA-DAH LMP	34.75942		220	96%
CA-DAH LMP	31.73313		220	96%
CA-DAH LMP	32.00797		220	96%
CA-DAH LMP	32.27739		220	96%
CA-DAH LMP	27.00186		220	96%
CA-DAH LMP	22.8866		220	96%
CA-DAH LMP	22.86241		220	96%
CA-DAH LMP	20.91237		220	96%
CA-DAH LMP	10.09082		220	96%
CA-DAH LMP	3.54172		220	96%
CA-DAH LMP	5.15262		220	96%
CA-DAH LMP	18.86867		220	96%
CA-DAH LMP	20.05055		220	96%
CA-DAH LMP	23.49182		220	96%

CA-DAH LMP	26.06328		220	96%
CA-DAH LMP	29.31432		220	96%
CA-DAH LMP	31.32485		220	96%
CA-DAH LMP	37.89722		220	96%
CA-DAH LMP	45.57294		220	96%
CA-DAH LMP	45.21251		220	96%
CA-DAH LMP	49.94015		220	96%
CA-DAH LMP	53.87894		220	96%
CA-DAH LMP	51.78856		220	96%
CA-DAH LMP	45.34362		220	96%
CA-DAH LMP	36.52336		220	96%
CA-DAH LMP	35.15741		220	96%
CA-DAH LMP	35.84115		220	96%
CA-DAH LMP	34.91667		220	96%
CA-DAH LMP	27.07356		220	96%
CA-DAH LMP	23.83369		220	96%
CA-DAH LMP	24.1805		220	96%
CA-DAH LMP	22.03548		220	96%
CA-DAH LMP	10.09418		220	96%
CA-DAH LMP	2.93999		220	96%
CA-DAH LMP	2.93822		220	96%
CA-DAH LMP	17.92778		220	96%
CA-DAH LMP	21.39021		220	96%
CA-DAH LMP	22.60705		220	96%
CA-DAH LMP	23.4158		220	96%
CA-DAH LMP	28.19543		220	96%
CA-DAH LMP	33.97731		220	96%
CA-DAH LMP	39.02606		220	96%
CA-DAH LMP	46.76597		220	96%
CA-DAH LMP	44.4241		220	96%
CA-DAH LMP	51.90732		220	96%
CA-DAH LMP	53.94187		220	96%
CA-DAH LMP	52.64335		220	96%
CA-DAH LMP	49.63778		220	96%
CA-DAH LMP	41.33303		220	96%
CA-DAH LMP	39.49417		220	96%
CA-DAH LMP	36.79291		220	96%
CA-DAH LMP	33.3378		220	96%
CA-DAH LMP	26.73189		220	96%
CA-DAH LMP	24.05977		220	96%
CA-DAH LMP	25.11463		220	96%
CA-DAH LMP	23.98365		220	96%
CA-DAH LMP	18.60679		220	96%
CA-DAH LMP	15.7703		220	96%
CA-DAH LMP	10.29058		220	96%
CA-DAH LMP	15.31845		220	96%
CA-DAH LMP	16.37978		220	96%

CA-DAH LMP	18.3598		220	96%
CA-DAH LMP	22.65584		220	96%
CA-DAH LMP	26.3716		220	96%
CA-DAH LMP	30.86697		220	96%
CA-DAH LMP	33.60744		220	96%
CA-DAH LMP	41.51081		220	96%
CA-DAH LMP	44.90651		220	96%
CA-DAH LMP	57.39313		220	96%
CA-DAH LMP	61.76913		220	96%
CA-DAH LMP	68.09486		220	96%
CA-DAH LMP	61.39032		220	96%
CA-DAH LMP	48.6099		220	96%
CA-DAH LMP	42.95019		220	96%
CA-DAH LMP	38.95645		220	96%
CA-DAH LMP	34.54561		220	96%
CA-DAH LMP	28.39627		220	96%
CA-DAH LMP	25.57362		220	96%
CA-DAH LMP	25.90277		220	96%
CA-DAH LMP	23.92478		220	96%
CA-DAH LMP	18.57352		220	96%
CA-DAH LMP	16.3553		220	96%
CA-DAH LMP	10.97947		220	96%
CA-DAH LMP	19.93081		220	96%
CA-DAH LMP	25.16627		220	96%
CA-DAH LMP	25.46788		220	96%
CA-DAH LMP	29.50391		220	96%
CA-DAH LMP	33.04714		220	96%
CA-DAH LMP	36.82187		220	96%
CA-DAH LMP	41.16527		220	96%
CA-DAH LMP	49.43169		220	96%
CA-DAH LMP	48.37079		220	96%
CA-DAH LMP	55.12088		220	96%
CA-DAH LMP	63.49328		220	96%
CA-DAH LMP	72.09724		220	96%
CA-DAH LMP	61.47579		220	96%
CA-DAH LMP	45.42927		220	96%
CA-DAH LMP	41.3562		220	96%
CA-DAH LMP	37.42845		220	96%
CA-DAH LMP	36.76493		220	96%
CA-DAH LMP	29.15836		220	96%
CA-DAH LMP	24.87741		220	96%
CA-DAH LMP	24.85112		220	96%
CA-DAH LMP	22.36265		220	96%
CA-DAH LMP	16.94707		220	96%
CA-DAH LMP	17.44601		220	96%
CA-DAH LMP	14.26224		220	96%
CA-DAH LMP	20.18152		220	96%



CA-DAH LMP	21.95677		220	96%
CA-DAH LMP	24.39621		220	96%
CA-DAH LMP	25.05385		220	96%
CA-DAH LMP	30.62948		220	96%
CA-DAH LMP	33.28496		220	96%
CA-DAH LMP	33.74721		220	96%
CA-DAH LMP	36.24142		220	96%
CA-DAH LMP	38.02525		220	96%
CA-DAH LMP	43.60269		220	96%
CA-DAH LMP	48.30766		220	96%
CA-DAH LMP	52.72015		220	96%
CA-DAH LMP	44.86755		220	96%
CA-DAH LMP	39.33754		220	96%
CA-DAH LMP	34.95887		220	96%
CA-DAH LMP	33.90835		220	96%
CA-DAH LMP	32.13916		220	96%
CA-DAH LMP	28.03801		220	96%
CA-DAH LMP	25.81649		220	96%
CA-DAH LMP	24.00075		220	96%
CA-DAH LMP	22.2592		220	96%
CA-DAH LMP	16.85624		220	96%
CA-DAH LMP	18.76139		220	96%
CA-DAH LMP	17.40347		220	96%
CA-DAH LMP	21.45399		220	96%
CA-DAH LMP	22.02698		220	96%
CA-DAH LMP	23.60845		220	96%
CA-DAH LMP	24.5158		220	96%
CA-DAH LMP	25.70867		220	96%
CA-DAH LMP	30.23826		220	96%
CA-DAH LMP	32.01908		220	96%
CA-DAH LMP	33.06202		220	96%
CA-DAH LMP	35.27522		220	96%
CA-DAH LMP	40.51175		220	96%
CA-DAH LMP	41.70526		220	96%
CA-DAH LMP	48.44006		220	96%
CA-DAH LMP	40.91809		220	96%
CA-DAH LMP	36.02448		220	96%
CA-DAH LMP	31.72646		220	96%
CA-DAH LMP	30.04051		220	96%
CA-DAH LMP	29.39205		220	96%
CA-DAH LMP	27.14011		220	96%
CA-DAH LMP	25.24586		220	96%
CA-DAH LMP	22.90988		220	96%
CA-DAH LMP	22.01376		220	96%
CA-DAH LMP	16.9289		220	96%
CA-DAH LMP	17.38068		220	96%
CA-DAH LMP	16.91685		220	96%

CA-DAH LMP	21.3326		220	96%
CA-DAH LMP	23.3915		220	96%
CA-DAH LMP	24.15205		220	96%
CA-DAH LMP	24.87141		220	96%
CA-DAH LMP	26.41416		220	96%
CA-DAH LMP	30.59262		220	96%
CA-DAH LMP	33.0847		220	96%
CA-DAH LMP	34.85153		220	96%
CA-DAH LMP	40.43417		220	96%
CA-DAH LMP	41.8599		220	96%
CA-DAH LMP	41.53068		220	96%
CA-DAH LMP	45.90099		220	96%
CA-DAH LMP	40.70724		220	96%
CA-DAH LMP	33.12106		220	96%
CA-DAH LMP	28.43507		220	96%
CA-DAH LMP	29.00965		220	96%
CA-DAH LMP	28.22576		220	96%
CA-DAH LMP	26.08018		220	96%
CA-DAH LMP	25.32378		220	96%
CA-DAH LMP	22.47724		220	96%
CA-DAH LMP	21.4392		220	96%
CA-DAH LMP	16.01531		220	96%
CA-DAH LMP	17.56367		220	96%
CA-DAH LMP	15.05458		220	96%
CA-DAH LMP	19.49056		220	96%
CA-DAH LMP	23.28287		220	96%
CA-DAH LMP	23.94317		220	96%
CA-DAH LMP	24.62068		220	96%
CA-DAH LMP	24.97078		220	96%
CA-DAH LMP	26.55422		220	96%
CA-DAH LMP	31.94106		220	96%
CA-DAH LMP	34.31059		220	96%
CA-DAH LMP	33.49289		220	96%
CA-DAH LMP	42.39336		220	96%
CA-DAH LMP	40.27275		220	96%
CA-DAH LMP	39.28191		220	96%
CA-DAH LMP	34.29715		220	96%
CA-DAH LMP	29.43907		220	96%
CA-DAH LMP	27.03224		220	96%
CA-DAH LMP	27.08196		220	96%
CA-DAH LMP	26.47251		220	96%
CA-DAH LMP	26.27474		220	96%
CA-DAH LMP	24.69675		220	96%
CA-DAH LMP	24.04166		220	96%
CA-DAH LMP	21.35769		220	96%
CA-DAH LMP	19.88021		220	96%
CA-DAH LMP	18.01877		220	96%

CA-DAH LMP	21.46914		220	96%
CA-DAH LMP	21.33599		220	96%
CA-DAH LMP	15.03346		220	96%
CA-DAH LMP	19.95003		220	96%
CA-DAH LMP	22.461		220	96%
CA-DAH LMP	25.05416		220	96%
CA-DAH LMP	26.31956		220	96%
CA-DAH LMP	29.32398		220	96%
CA-DAH LMP	32.13972		220	96%
CA-DAH LMP	34.70895		220	96%
CA-DAH LMP	47.39237		220	96%
CA-DAH LMP	46.35742		220	96%
CA-DAH LMP	48.37866		220	96%
CA-DAH LMP	48.3748		220	96%
CA-DAH LMP	38.00474		220	96%
CA-DAH LMP	32.48898		220	96%
CA-DAH LMP	33.34936		220	96%
CA-DAH LMP	28.2801		220	96%
CA-DAH LMP	26.48477		220	96%
CA-DAH LMP	24.03549		220	96%
CA-DAH LMP	21.36008		220	96%
CA-DAH LMP	19.55675		220	96%
CA-DAH LMP	17.05853		220	96%
CA-DAH LMP	5.01165		220	96%
CA-DAH LMP	18.70501		220	96%
CA-DAH LMP	19.83789		220	96%
CA-DAH LMP	15.08498		220	96%
CA-DAH LMP	19.3281		220	96%
CA-DAH LMP	20.83386		220	96%
CA-DAH LMP	23.77765		220	96%
CA-DAH LMP	24.99898		220	96%
CA-DAH LMP	25.55487		220	96%
CA-DAH LMP	27.75964		220	96%
CA-DAH LMP	30.00906		220	96%
CA-DAH LMP	38.13357		220	96%
CA-DAH LMP	43.9564		220	96%
CA-DAH LMP	44.44419		220	96%
CA-DAH LMP	46.18748		220	96%
CA-DAH LMP	38.84751		220	96%
CA-DAH LMP	35.06666		220	96%
CA-DAH LMP	35.46002		220	96%
CA-DAH LMP	30.70365		220	96%
CA-DAH LMP	25.64856		220	96%
CA-DAH LMP	22.62833		220	96%
CA-DAH LMP	21.48724		220	96%
CA-DAH LMP	20.23099		220	96%
CA-DAH LMP	15.05414		220	96%

CA-DAH LMP	15.51889		220	96%
CA-DAH LMP	15.95614		220	96%
CA-DAH LMP	21.53935		220	96%
CA-DAH LMP	23.47757		220	96%
CA-DAH LMP	24.49692		220	96%
CA-DAH LMP	24.51144		220	96%
CA-DAH LMP	26.20601		220	96%
CA-DAH LMP	28.14045		220	96%
CA-DAH LMP	31.17683		220	96%
CA-DAH LMP	32.03852		220	96%
CA-DAH LMP	34.77821		220	96%
CA-DAH LMP	39.68396		220	96%
CA-DAH LMP	42.88283		220	96%
CA-DAH LMP	47.07858		220	96%
CA-DAH LMP	40.79742		220	96%
CA-DAH LMP	34.84846		220	96%
CA-DAH LMP	32.38169		220	96%
CA-DAH LMP	30.47755		220	96%
CA-DAH LMP	29.65554		220	96%
CA-DAH LMP	26.88047		220	96%
CA-DAH LMP	24.63104		220	96%
CA-DAH LMP	23.59059		220	96%
CA-DAH LMP	21.92114		220	96%
CA-DAH LMP	19.17464		220	96%
CA-DAH LMP	19.04175		220	96%
CA-DAH LMP	19.05815		220	96%
CA-DAH LMP	23.64905		220	96%
CA-DAH LMP	23.82881		220	96%
CA-DAH LMP	24.66174		220	96%
CA-DAH LMP	24.73211		220	96%
CA-DAH LMP	26.27147		220	96%
CA-DAH LMP	29.36366		220	96%
CA-DAH LMP	29.75206		220	96%
CA-DAH LMP	33.99949		220	96%
CA-DAH LMP	34.717		220	96%
CA-DAH LMP	41.12607		220	96%
CA-DAH LMP	42.31567		220	96%
CA-DAH LMP	49.74653		220	96%
CA-DAH LMP	41.29935		220	96%
CA-DAH LMP	35.07588		220	96%
CA-DAH LMP	33.62558		220	96%
CA-DAH LMP	32.20075		220	96%
CA-DAH LMP	28.8633		220	96%
CA-DAH LMP	25.44569		220	96%
CA-DAH LMP	23.8953		220	96%
CA-DAH LMP	22.86452		220	96%
CA-DAH LMP	21.1785		220	96%

CA-DAH LMP	14.99729		220	96%
CA-DAH LMP	15.05304		220	96%
CA-DAH LMP	18.05832		220	96%
CA-DAH LMP	21.79292		220	96%
CA-DAH LMP	24.53247		220	96%
CA-DAH LMP	25.94983		220	96%
CA-DAH LMP	27.8017		220	96%
CA-DAH LMP	31.87356		220	96%
CA-DAH LMP	33.9053		220	96%
CA-DAH LMP	34.63912		220	96%
CA-DAH LMP	34.64371		220	96%
CA-DAH LMP	38.16341		220	96%
CA-DAH LMP	41.50698		220	96%
CA-DAH LMP	47.49371		220	96%
CA-DAH LMP	57.70111		220	96%
CA-DAH LMP	48.67223		220	96%
CA-DAH LMP	38.33466		220	96%
CA-DAH LMP	33.40719		220	96%
CA-DAH LMP	33.87298		220	96%
CA-DAH LMP	32.29371		220	96%
CA-DAH LMP	27.1764		220	96%
CA-DAH LMP	25.53949		220	96%
CA-DAH LMP	22.90566		220	96%
CA-DAH LMP	22.0026		220	96%
CA-DAH LMP	18.39165		220	96%
CA-DAH LMP	18.24318		220	96%
CA-DAH LMP	18.47358		220	96%
CA-DAH LMP	21.19765		220	96%
CA-DAH LMP	23.77641		220	96%
CA-DAH LMP	25.38532		220	96%
CA-DAH LMP	26.54782		220	96%
CA-DAH LMP	27.2939		220	96%
CA-DAH LMP	32.21164		220	96%
CA-DAH LMP	34.11835		220	96%
CA-DAH LMP	34.67863		220	96%
CA-DAH LMP	36.378		220	96%
CA-DAH LMP	43.03208		220	96%
CA-DAH LMP	50.3446		220	96%
CA-DAH LMP	58.31439		220	96%
CA-DAH LMP	46.23644		220	96%
CA-DAH LMP	37.55801		220	96%
CA-DAH LMP	33.90583		220	96%
CA-DAH LMP	32.94887		220	96%
CA-DAH LMP	32.24779		220	96%
CA-DAH LMP	28.15092		220	96%
CA-DAH LMP	25.36691		220	96%
CA-DAH LMP	25.44529		220	96%

CA-DAH LMP	22.94709		220	96%
CA-DAH LMP	21.26337		220	96%
CA-DAH LMP	21.21936		220	96%
CA-DAH LMP	21.27297		220	96%
CA-DAH LMP	22.85958		220	96%
CA-DAH LMP	22.46559		220	96%
CA-DAH LMP	24.75613		220	96%
CA-DAH LMP	24.97901		220	96%
CA-DAH LMP	26.97109		220	96%
CA-DAH LMP	30.25908		220	96%
CA-DAH LMP	34.19233		220	96%
CA-DAH LMP	34.28978		220	96%
CA-DAH LMP	35.11712		220	96%
CA-DAH LMP	39.9821		220	96%
CA-DAH LMP	42.69513		220	96%
CA-DAH LMP	48.83484		220	96%
CA-DAH LMP	41.29523		220	96%
CA-DAH LMP	34.08152		220	96%
CA-DAH LMP	30.6745		220	96%
CA-DAH LMP	28.92834		220	96%
CA-DAH LMP	28.34895		220	96%
CA-DAH LMP	29.43058		220	96%
CA-DAH LMP	25.45614		220	96%
CA-DAH LMP	23.841		220	96%
CA-DAH LMP	22.86813		220	96%
CA-DAH LMP	21.72429		220	96%
CA-DAH LMP	21.6925		220	96%
CA-DAH LMP	20.1871		220	96%
CA-DAH LMP	20.18827		220	96%
CA-DAH LMP	19.90563		220	96%
CA-DAH LMP	19.88857		220	96%
CA-DAH LMP	21.54586		220	96%
CA-DAH LMP	24.38389		220	96%
CA-DAH LMP	25.32947		220	96%
CA-DAH LMP	28.82996		220	96%
CA-DAH LMP	31.03035		220	96%
CA-DAH LMP	31.4654		220	96%
CA-DAH LMP	38.20669		220	96%
CA-DAH LMP	35.97577		220	96%
CA-DAH LMP	40.71925		220	96%
CA-DAH LMP	41.28343		220	96%
CA-DAH LMP	33.16898		220	96%
CA-DAH LMP	31.97682		220	96%
CA-DAH LMP	31.94216		220	96%
CA-DAH LMP	28.90816		220	96%
CA-DAH LMP	28.48956		220	96%
CA-DAH LMP	24.51517		220	96%

CA-DAH LMP	25.07994		220	96%
CA-DAH LMP	23.95346		220	96%
CA-DAH LMP	22.9342		220	96%
CA-DAH LMP	22.10469		220	96%
CA-DAH LMP	21.40246		220	96%
CA-DAH LMP	21.45723		220	96%
CA-DAH LMP	21.49482		220	96%
CA-DAH LMP	21.59326		220	96%
CA-DAH LMP	23.14715		220	96%
CA-DAH LMP	24.06474		220	96%
CA-DAH LMP	26.07278		220	96%
CA-DAH LMP	27.09711		220	96%
CA-DAH LMP	32.19815		220	96%
CA-DAH LMP	34.68993		220	96%
CA-DAH LMP	41.6221		220	96%
CA-DAH LMP	43.98755		220	96%
CA-DAH LMP	46.07776		220	96%
CA-DAH LMP	47.6948		220	96%
CA-DAH LMP	38.69546		220	96%
CA-DAH LMP	36.23141		220	96%
CA-DAH LMP	35.96324		220	96%
CA-DAH LMP	32.88428		220	96%
CA-DAH LMP	26.22625		220	96%
CA-DAH LMP	23.90209		220	96%
CA-DAH LMP	22.57872		220	96%
CA-DAH LMP	21.78809		220	96%
CA-DAH LMP	18.6309		220	96%
CA-DAH LMP	18.0875		220	96%
CA-DAH LMP	18.29848		220	96%
CA-DAH LMP	22.20304		220	96%
CA-DAH LMP	24.04299		220	96%
CA-DAH LMP	25.31068		220	96%
CA-DAH LMP	26.69866		220	96%
CA-DAH LMP	28.45318		220	96%
CA-DAH LMP	33.12398		220	96%
CA-DAH LMP	36.26162		220	96%
CA-DAH LMP	41.91229		220	96%
CA-DAH LMP	45.23924		220	96%
CA-DAH LMP	58.92683		220	96%
CA-DAH LMP	67.89086		220	96%
CA-DAH LMP	71.35978		220	96%
CA-DAH LMP	59.3718		220	96%
CA-DAH LMP	46.6619		220	96%
CA-DAH LMP	40.6288		220	96%
CA-DAH LMP	36.79705		220	96%
CA-DAH LMP	34.06253		220	96%
CA-DAH LMP	30.24939		220	96%

CA-DAH LMP	24.85202		220	96%
CA-DAH LMP	23.61303		220	96%
CA-DAH LMP	22.47012		220	96%
CA-DAH LMP	18.97843		220	96%
CA-DAH LMP	18.08695		220	96%
CA-DAH LMP	19.51629		220	96%
CA-DAH LMP	22.3448		220	96%
CA-DAH LMP	24.46284		220	96%
CA-DAH LMP	25.06633		220	96%
CA-DAH LMP	30.00011		220	96%
CA-DAH LMP	32.57226		220	96%
CA-DAH LMP	35.68752		220	96%
CA-DAH LMP	40.60504		220	96%
CA-DAH LMP	42.89448		220	96%
CA-DAH LMP	50.08984		220	96%
CA-DAH LMP	71.06442		220	96%
CA-DAH LMP	85.16529		220	96%
CA-DAH LMP	88.54046		220	96%
CA-DAH LMP	64.42099		220	96%
CA-DAH LMP	45.39518		220	96%
CA-DAH LMP	40.97395		220	96%
CA-DAH LMP	38.5704		220	96%
CA-DAH LMP	35.21371		220	96%
CA-DAH LMP	30.85713		220	96%
CA-DAH LMP	27.37357		220	96%
CA-DAH LMP	23.98401		220	96%
CA-DAH LMP	23.25651		220	96%
CA-DAH LMP	20.66669		220	96%
CA-DAH LMP	18.96785		220	96%
CA-DAH LMP	19.99712		220	96%
CA-DAH LMP	24.20458		220	96%
CA-DAH LMP	26.39608		220	96%
CA-DAH LMP	26.82513		220	96%
CA-DAH LMP	29.1241		220	96%
CA-DAH LMP	31.57196		220	96%
CA-DAH LMP	35.87795		220	96%
CA-DAH LMP	39.23755		220	96%
CA-DAH LMP	46.12772		220	96%
CA-DAH LMP	63.05321		220	96%
CA-DAH LMP	100.20133		220	96%
CA-DAH LMP	116.36871		220	96%
CA-DAH LMP	114.08366		220	96%
CA-DAH LMP	87.4926		220	96%
CA-DAH LMP	53.66161		220	96%
CA-DAH LMP	47.00261		220	96%
CA-DAH LMP	41.56831		220	96%
CA-DAH LMP	36.36849		220	96%



CA-DAH LMP	34.09392		220	96%
CA-DAH LMP	29.84083		220	96%
CA-DAH LMP	22.93988		220	96%
CA-DAH LMP	15.5586		220	96%
CA-DAH LMP	3.13889		220	96%
CA-DAH LMP	2.98995		220	96%
CA-DAH LMP	3.62743		220	96%
CA-DAH LMP	22.27807		220	96%
CA-DAH LMP	24.56559		220	96%
CA-DAH LMP	23.73708		220	96%
CA-DAH LMP	25.973		220	96%
CA-DAH LMP	31.30573		220	96%
CA-DAH LMP	35.44674		220	96%
CA-DAH LMP	38.42482		220	96%
CA-DAH LMP	47.58356		220	96%
CA-DAH LMP	72.01927		220	96%
CA-DAH LMP	136.20596		220	96%
CA-DAH LMP	155.29616		220	96%
CA-DAH LMP	149.40243		220	96%
CA-DAH LMP	117.09234		220	96%
CA-DAH LMP	72.06753		220	96%
CA-DAH LMP	56.62954		220	96%
CA-DAH LMP	43.594		220	96%
CA-DAH LMP	35.28941		220	96%
CA-DAH LMP	30.7099		220	96%
CA-DAH LMP	25.40386		220	96%
CA-DAH LMP	25.28253		220	96%
CA-DAH LMP	22.99382		220	96%
CA-DAH LMP	19.30294		220	96%
CA-DAH LMP	15.94575		220	96%
CA-DAH LMP	18.39271		220	96%
CA-DAH LMP	21.68428		220	96%
CA-DAH LMP	23.37138		220	96%
CA-DAH LMP	24.48152		220	96%
CA-DAH LMP	28.50615		220	96%
CA-DAH LMP	32.17522		220	96%
CA-DAH LMP	35.48579		220	96%
CA-DAH LMP	38.69658		220	96%
CA-DAH LMP	45.48992		220	96%
CA-DAH LMP	65.12792		220	96%
CA-DAH LMP	119.90734		220	96%
CA-DAH LMP	144.92243		220	96%
CA-DAH LMP	134.53486		220	96%
CA-DAH LMP	98.68264		220	96%
CA-DAH LMP	61.5146		220	96%
CA-DAH LMP	50.28935		220	96%
CA-DAH LMP	45.27083		220	96%

CA-DAH LMP	36.0146		220	96%
CA-DAH LMP	33.47609		220	96%
CA-DAH LMP	28.70364		220	96%
CA-DAH LMP	26.21016		220	96%
CA-DAH LMP	25.05089		220	96%
CA-DAH LMP	21.83625		220	96%
CA-DAH LMP	21.20446		220	96%
CA-DAH LMP	20.34517		220	96%
CA-DAH LMP	22.58184		220	96%
CA-DAH LMP	23.5783		220	96%
CA-DAH LMP	24.27397		220	96%
CA-DAH LMP	24.81467		220	96%
CA-DAH LMP	28.37072		220	96%
CA-DAH LMP	32.67171		220	96%
CA-DAH LMP	34.99701		220	96%
CA-DAH LMP	36.5778		220	96%
CA-DAH LMP	42.03983		220	96%
CA-DAH LMP	54.42423		220	96%
CA-DAH LMP	64.63623		220	96%
CA-DAH LMP	79.67785		220	96%
CA-DAH LMP	72.87199		220	96%
CA-DAH LMP	50.65831		220	96%
CA-DAH LMP	43.51832		220	96%
CA-DAH LMP	40.69274		220	96%
CA-DAH LMP	33.47203		220	96%
CA-DAH LMP	32.16473		220	96%
CA-DAH LMP	27.40079		220	96%
CA-DAH LMP	28.83259		220	96%
CA-DAH LMP	26.55108		220	96%
CA-DAH LMP	24.72449		220	96%
CA-DAH LMP	23.61074		220	96%
CA-DAH LMP	24.41167		220	96%
CA-DAH LMP	23.44478		220	96%
CA-DAH LMP	23.33582		220	96%
CA-DAH LMP	24.4545		220	96%
CA-DAH LMP	26.17703		220	96%
CA-DAH LMP	30.57091		220	96%
CA-DAH LMP	34.34297		220	96%
CA-DAH LMP	35.78972		220	96%
CA-DAH LMP	36.02456		220	96%
CA-DAH LMP	38.33996		220	96%
CA-DAH LMP	48.92255		220	96%
CA-DAH LMP	70.05499		220	96%
CA-DAH LMP	83.99994		220	96%
CA-DAH LMP	77.74649		220	96%
CA-DAH LMP	58.06273		220	96%
CA-DAH LMP	48.9369		220	96%

CA-DAH LMP	44.25375		220	96%
CA-DAH LMP	36.69578		220	96%
CA-DAH LMP	30.22011		220	96%
CA-DAH LMP	25.10138		220	96%
CA-DAH LMP	26.56019		220	96%
CA-DAH LMP	25.01513		220	96%
CA-DAH LMP	22.80261		220	96%
CA-DAH LMP	22.44092		220	96%
CA-DAH LMP	23.5409		220	96%
CA-DAH LMP	24.82593		220	96%
CA-DAH LMP	25.56617		220	96%
CA-DAH LMP	27.38052		220	96%
CA-DAH LMP	29.31199		220	96%
CA-DAH LMP	32.77027		220	96%
CA-DAH LMP	36.42332		220	96%
CA-DAH LMP	40.22551		220	96%
CA-DAH LMP	46.9546		220	96%
CA-DAH LMP	57.32873		220	96%
CA-DAH LMP	93.83526		220	96%
CA-DAH LMP	135.33613		220	96%
CA-DAH LMP	144.83799		220	96%
CA-DAH LMP	113.94204		220	96%
CA-DAH LMP	70.04226		220	96%
CA-DAH LMP	58.06091		220	96%
CA-DAH LMP	50.28439		220	96%
CA-DAH LMP	37.72069		220	96%
CA-DAH LMP	31.77664		220	96%
CA-DAH LMP	25.54437		220	96%
CA-DAH LMP	24.18038		220	96%
CA-DAH LMP	22.8962		220	96%
CA-DAH LMP	21.21083		220	96%
CA-DAH LMP	19.9389		220	96%
CA-DAH LMP	20.04156		220	96%
CA-DAH LMP	22.38827		220	96%
CA-DAH LMP	23.741		220	96%
CA-DAH LMP	26.80939		220	96%
CA-DAH LMP	29.36137		220	96%
CA-DAH LMP	32.12915		220	96%
CA-DAH LMP	34.71683		220	96%
CA-DAH LMP	38.57115		220	96%
CA-DAH LMP	42.63799		220	96%
CA-DAH LMP	51.31245		220	96%
CA-DAH LMP	87.24802		220	96%
CA-DAH LMP	145.99755		220	96%
CA-DAH LMP	148.02224		220	96%
CA-DAH LMP	123.17936		220	96%
CA-DAH LMP	62.84305		220	96%

CA-DAH LMP	51.71147		220	96%
CA-DAH LMP	46.52666		220	96%
CA-DAH LMP	38.71902		220	96%
CA-DAH LMP	31.66709		220	96%
CA-DAH LMP	26.85551		220	96%
CA-DAH LMP	28.19463		220	96%
CA-DAH LMP	25.91016		220	96%
CA-DAH LMP	22.48273		220	96%
CA-DAH LMP	22.10244		220	96%
CA-DAH LMP	22.47644		220	96%
CA-DAH LMP	23.92985		220	96%
CA-DAH LMP	25.72207		220	96%
CA-DAH LMP	26.16391		220	96%
CA-DAH LMP	28.53931		220	96%
CA-DAH LMP	31.80376		220	96%
CA-DAH LMP	34.59385		220	96%
CA-DAH LMP	37.74457		220	96%
CA-DAH LMP	43.97805		220	96%
CA-DAH LMP	54.73287		220	96%
CA-DAH LMP	94.90196		220	96%
CA-DAH LMP	159.29861		220	96%
CA-DAH LMP	167.69273		220	96%
CA-DAH LMP	120.72307		220	96%
CA-DAH LMP	68.31517		220	96%
CA-DAH LMP	46.6172		220	96%
CA-DAH LMP	42.53753		220	96%
CA-DAH LMP	36.61096		220	96%
CA-DAH LMP	33.21375		220	96%
CA-DAH LMP	26.30745		220	96%
CA-DAH LMP	23.95163		220	96%
CA-DAH LMP	22.76901		220	96%
CA-DAH LMP	20.39365		220	96%
CA-DAH LMP	19.66038		220	96%
CA-DAH LMP	19.92034		220	96%
CA-DAH LMP	22.24077		220	96%
CA-DAH LMP	22.82865		220	96%
CA-DAH LMP	24.24101		220	96%
CA-DAH LMP	25.99193		220	96%
CA-DAH LMP	31.02816		220	96%
CA-DAH LMP	35.30783		220	96%
CA-DAH LMP	36.24654		220	96%
CA-DAH LMP	39.72637		220	96%
CA-DAH LMP	49.23432		220	96%
CA-DAH LMP	80.61467		220	96%
CA-DAH LMP	101.32717		220	96%
CA-DAH LMP	106.83857		220	96%
CA-DAH LMP	95.87064		220	96%

CA-DAH LMP	58.44469		220	96%
CA-DAH LMP	39.81251		220	96%
CA-DAH LMP	39.12492		220	96%
CA-DAH LMP	35.55589		220	96%
CA-DAH LMP	29.79043		220	96%
CA-DAH LMP	25.07925		220	96%
CA-DAH LMP	23.62314		220	96%
CA-DAH LMP	23.18517		220	96%
CA-DAH LMP	21.12131		220	96%
CA-DAH LMP	20.82109		220	96%
CA-DAH LMP	21.06144		220	96%
CA-DAH LMP	22.5477		220	96%
CA-DAH LMP	24.18906		220	96%
CA-DAH LMP	24.46692		220	96%
CA-DAH LMP	26.37785		220	96%
CA-DAH LMP	30.52007		220	96%
CA-DAH LMP	34.92726		220	96%
CA-DAH LMP	37.26091		220	96%
CA-DAH LMP	38.7854		220	96%
CA-DAH LMP	41.50041		220	96%
CA-DAH LMP	50.37504		220	96%
CA-DAH LMP	60.81583		220	96%
CA-DAH LMP	68.64785		220	96%
CA-DAH LMP	56.84121		220	96%
CA-DAH LMP	40.92274		220	96%
CA-DAH LMP	36.17324		220	96%
CA-DAH LMP	36.924		220	96%
CA-DAH LMP	35.08511		220	96%
CA-DAH LMP	28.63992		220	96%
CA-DAH LMP	24.51801		220	96%
CA-DAH LMP	26.17558		220	96%
CA-DAH LMP	24.85275		220	96%
CA-DAH LMP	22.95397		220	96%
CA-DAH LMP	21.49101		220	96%
CA-DAH LMP	21.40373		220	96%
CA-DAH LMP	22.33184		220	96%
CA-DAH LMP	22.84225		220	96%
CA-DAH LMP	23.17283		220	96%
CA-DAH LMP	23.88125		220	96%
CA-DAH LMP	26.81805		220	96%
CA-DAH LMP	30.59646		220	96%
CA-DAH LMP	37.6194		220	96%
CA-DAH LMP	43.30467		220	96%
CA-DAH LMP	46.13272		220	96%
CA-DAH LMP	57.88126		220	96%
CA-DAH LMP	52.30743		220	96%
CA-DAH LMP	52.58554		220	96%

CA-DAH LMP	49.46651		220	96%
CA-DAH LMP	39.11518		220	96%
CA-DAH LMP	33.92585		220	96%
CA-DAH LMP	33.11532		220	96%
CA-DAH LMP	30.24659		220	96%
CA-DAH LMP	26.31027		220	96%
CA-DAH LMP	25.7923		220	96%
CA-DAH LMP	26.42591		220	96%
CA-DAH LMP	24.66836		220	96%
CA-DAH LMP	21.62318		220	96%
CA-DAH LMP	20.83838		220	96%
CA-DAH LMP	19.45544		220	96%
CA-DAH LMP	20.79883		220	96%
CA-DAH LMP	20.77751		220	96%
CA-DAH LMP	21.39763		220	96%
CA-DAH LMP	22.12348		220	96%
CA-DAH LMP	24.42843		220	96%
CA-DAH LMP	26.749		220	96%
CA-DAH LMP	31.24238		220	96%
CA-DAH LMP	38.11088		220	96%
CA-DAH LMP	42.79413		220	96%
CA-DAH LMP	59.57052		220	96%
CA-DAH LMP	58.86496		220	96%
CA-DAH LMP	55.74063		220	96%
CA-DAH LMP	47.44273		220	96%
CA-DAH LMP	38.78806		220	96%
CA-DAH LMP	34.71603		220	96%
CA-DAH LMP	34.53823		220	96%
CA-DAH LMP	30.79566		220	96%
CA-DAH LMP	25.40318		220	96%
CA-DAH LMP	23.55381		220	96%
CA-DAH LMP	23.72942		220	96%
CA-DAH LMP	22.21738		220	96%
CA-DAH LMP	19.99975		220	96%
CA-DAH LMP	19.56468		220	96%
CA-DAH LMP	19.87418		220	96%
CA-DAH LMP	22.46539		220	96%
CA-DAH LMP	23.78063		220	96%
CA-DAH LMP	25.24015		220	96%
CA-DAH LMP	25.32866		220	96%
CA-DAH LMP	28.14655		220	96%
CA-DAH LMP	35.77395		220	96%
CA-DAH LMP	44.60735		220	96%
CA-DAH LMP	44.57116		220	96%
CA-DAH LMP	48.24736		220	96%
CA-DAH LMP	60.81531		220	96%
CA-DAH LMP	75.24986		220	96%

CA-DAH LMP	69.04564		220	96%
CA-DAH LMP	55.0636		220	96%
CA-DAH LMP	42.24244		220	96%
CA-DAH LMP	38.52686		220	96%
CA-DAH LMP	36.7315		220	96%
CA-DAH LMP	32.47636		220	96%
CA-DAH LMP	26.81396		220	96%
CA-DAH LMP	24.3291		220	96%
CA-DAH LMP	24.51543		220	96%
CA-DAH LMP	22.35867		220	96%
CA-DAH LMP	20.25637		220	96%
CA-DAH LMP	19.63504		220	96%
CA-DAH LMP	19.38839		220	96%
CA-DAH LMP	21.54962		220	96%
CA-DAH LMP	22.60026		220	96%
CA-DAH LMP	24.37946		220	96%
CA-DAH LMP	24.34041		220	96%
CA-DAH LMP	28.62478		220	96%
CA-DAH LMP	34.18286		220	96%
CA-DAH LMP	40.95859		220	96%
CA-DAH LMP	43.5178		220	96%
CA-DAH LMP	46.84177		220	96%
CA-DAH LMP	57.32496		220	96%
CA-DAH LMP	63.78231		220	96%
CA-DAH LMP	63.47797		220	96%
CA-DAH LMP	49.835		220	96%
CA-DAH LMP	37.58004		220	96%
CA-DAH LMP	34.99735		220	96%
CA-DAH LMP	36.39785		220	96%
CA-DAH LMP	32.40557		220	96%
CA-DAH LMP	26.63181		220	96%
CA-DAH LMP	24.15836		220	96%
CA-DAH LMP	23.86053		220	96%
CA-DAH LMP	22.08868		220	96%
CA-DAH LMP	19.92894		220	96%
CA-DAH LMP	18.6002		220	96%
CA-DAH LMP	18.62878		220	96%
CA-DAH LMP	21.11074		220	96%
CA-DAH LMP	21.90514		220	96%
CA-DAH LMP	24.14699		220	96%
CA-DAH LMP	24.4182		220	96%
CA-DAH LMP	28.07319		220	96%
CA-DAH LMP	33.75728		220	96%
CA-DAH LMP	37.90065		220	96%
CA-DAH LMP	43.39084		220	96%
CA-DAH LMP	45.68512		220	96%
CA-DAH LMP	55.34991		220	96%

CA-DAH LMP	62.02647		220	96%
CA-DAH LMP	53.65846		220	96%
CA-DAH LMP	42.6836		220	96%
CA-DAH LMP	35.50895		220	96%
CA-DAH LMP	34.57493		220	96%
CA-DAH LMP	33.858		220	96%
CA-DAH LMP	30.21034		220	96%
CA-DAH LMP	25.65536		220	96%
CA-DAH LMP	24.27826		220	96%
CA-DAH LMP	23.59676		220	96%
CA-DAH LMP	23.04787		220	96%
CA-DAH LMP	21.39078		220	96%
CA-DAH LMP	20.95107		220	96%
CA-DAH LMP	20.89235		220	96%
CA-DAH LMP	23.2156		220	96%
CA-DAH LMP	23.57677		220	96%
CA-DAH LMP	25.52609		220	96%
CA-DAH LMP	24.61732		220	96%
CA-DAH LMP	26.74664		220	96%
CA-DAH LMP	29.68516		220	96%
CA-DAH LMP	31.93949		220	96%
CA-DAH LMP	35.12741		220	96%
CA-DAH LMP	37.80187		220	96%
CA-DAH LMP	47.05524		220	96%
CA-DAH LMP	49.7963		220	96%
CA-DAH LMP	46.07381		220	96%
CA-DAH LMP	39.22392		220	96%
CA-DAH LMP	36.15245		220	96%
CA-DAH LMP	35.7492		220	96%
CA-DAH LMP	35.56726		220	96%
CA-DAH LMP	29.64492		220	96%
CA-DAH LMP	26.01161		220	96%
CA-DAH LMP	24.50296		220	96%
CA-DAH LMP	22.85402		220	96%
CA-DAH LMP	22.3173		220	96%
CA-DAH LMP	20.66708		220	96%
CA-DAH LMP	19.49733		220	96%
CA-DAH LMP	20.46999		220	96%
CA-DAH LMP	22.28164		220	96%
CA-DAH LMP	22.74947		220	96%
CA-DAH LMP	24.70673		220	96%
CA-DAH LMP	25.54184		220	96%
CA-DAH LMP	26.66393		220	96%
CA-DAH LMP	29.26612		220	96%
CA-DAH LMP	30.52909		220	96%
CA-DAH LMP	36.64606		220	96%
CA-DAH LMP	37.69978		220	96%



CA-DAH LMP	53.27519		220	96%
CA-DAH LMP	51.72351		220	96%
CA-DAH LMP	48.48732		220	96%
CA-DAH LMP	37.57277		220	96%
CA-DAH LMP	33.14398		220	96%
CA-DAH LMP	30.60826		220	96%
CA-DAH LMP	30.24728		220	96%
CA-DAH LMP	26.70598		220	96%
CA-DAH LMP	26.02856		220	96%
CA-DAH LMP	24.16757		220	96%
CA-DAH LMP	23.68806		220	96%
CA-DAH LMP	22.39327		220	96%
CA-DAH LMP	21.18247		220	96%
CA-DAH LMP	20.50098		220	96%
CA-DAH LMP	20.42412		220	96%
CA-DAH LMP	20.24398		220	96%
CA-DAH LMP	16.17954		220	96%
CA-DAH LMP	20.19731		220	96%
CA-DAH LMP	20.98466		220	96%
CA-DAH LMP	22.99713		220	96%
CA-DAH LMP	25.35929		220	96%
CA-DAH LMP	29.45367		220	96%
CA-DAH LMP	33.77404		220	96%
CA-DAH LMP	32.6228		220	96%
CA-DAH LMP	39.87921		220	96%
CA-DAH LMP	43.34132		220	96%
CA-DAH LMP	42.24914		220	96%
CA-DAH LMP	38.59795		220	96%
CA-DAH LMP	32.53953		220	96%
CA-DAH LMP	28.99825		220	96%
CA-DAH LMP	29.63272		220	96%
CA-DAH LMP	26.15368		220	96%
CA-DAH LMP	25.28272		220	96%
CA-DAH LMP	24.33673		220	96%
CA-DAH LMP	23.49438		220	96%
CA-DAH LMP	23.16843		220	96%
CA-DAH LMP	21.01776		220	96%
CA-DAH LMP	20.84806		220	96%
CA-DAH LMP	20.08403		220	96%
CA-DAH LMP	20.09481		220	96%
CA-DAH LMP	20.38114		220	96%
CA-DAH LMP	20.41714		220	96%
CA-DAH LMP	20.6425		220	96%
CA-DAH LMP	21.68172		220	96%
CA-DAH LMP	24.21989		220	96%
CA-DAH LMP	27.24493		220	96%
CA-DAH LMP	31.92472		220	96%

CA-DAH LMP	31.46859		220	96%
CA-DAH LMP	35.49764		220	96%
CA-DAH LMP	34.54786		220	96%
CA-DAH LMP	34.66288		220	96%
CA-DAH LMP	35.65528		220	96%
CA-DAH LMP	32.49063		220	96%
CA-DAH LMP	30.1058		220	96%
CA-DAH LMP	30.24113		220	96%
CA-DAH LMP	25.36627		220	96%
CA-DAH LMP	23.94794		220	96%
CA-DAH LMP	22.4946		220	96%
CA-DAH LMP	23.19728		220	96%
CA-DAH LMP	22.73741		220	96%
CA-DAH LMP	20.394		220	96%
CA-DAH LMP	20.39198		220	96%
CA-DAH LMP	20.97491		220	96%
CA-DAH LMP	23.32687		220	96%
CA-DAH LMP	23.58559		220	96%
CA-DAH LMP	24.75178		220	96%
CA-DAH LMP	25.65687		220	96%
CA-DAH LMP	27.93141		220	96%
CA-DAH LMP	30.30538		220	96%
CA-DAH LMP	37.20277		220	96%
CA-DAH LMP	40.14004		220	96%
CA-DAH LMP	41.97652		220	96%
CA-DAH LMP	55.3219		220	96%
CA-DAH LMP	53.66606		220	96%
CA-DAH LMP	51.8903		220	96%
CA-DAH LMP	44.66634		220	96%
CA-DAH LMP	38.8198		220	96%
CA-DAH LMP	34.77839		220	96%
CA-DAH LMP	35.03833		220	96%
CA-DAH LMP	28.45097		220	96%
CA-DAH LMP	27.29454		220	96%
CA-DAH LMP	24.57756		220	96%
CA-DAH LMP	23.38951		220	96%
CA-DAH LMP	22.55037		220	96%
CA-DAH LMP	21.49829		220	96%
CA-DAH LMP	21.3616		220	96%
CA-DAH LMP	21.34945		220	96%
CA-DAH LMP	22.19086		220	96%
CA-DAH LMP	23.73281		220	96%
CA-DAH LMP	24.77556		220	96%
CA-DAH LMP	25.78401		220	96%
CA-DAH LMP	28.92561		220	96%
CA-DAH LMP	37.52897		220	96%
CA-DAH LMP	50.53493		220	96%

CA-DAH LMP	54.35622		220	96%
CA-DAH LMP	55.88689		220	96%
CA-DAH LMP	71.32564		220	96%
CA-DAH LMP	75.49302		220	96%
CA-DAH LMP	69.32518		220	96%
CA-DAH LMP	59.22259		220	96%
CA-DAH LMP	47.13459		220	96%
CA-DAH LMP	41.63526		220	96%
CA-DAH LMP	43.79747		220	96%
CA-DAH LMP	35.16238		220	96%
CA-DAH LMP	27.5202		220	96%
CA-DAH LMP	23.98538		220	96%
CA-DAH LMP	23.48431		220	96%
CA-DAH LMP	21.34036		220	96%
CA-DAH LMP	19.26853		220	96%
CA-DAH LMP	18.04568		220	96%
CA-DAH LMP	19.3782		220	96%
CA-DAH LMP	21.0251		220	96%
CA-DAH LMP	23.04968		220	96%
CA-DAH LMP	24.63284		220	96%
CA-DAH LMP	25.80759		220	96%
CA-DAH LMP	28.348		220	96%
CA-DAH LMP	37.53648		220	96%
CA-DAH LMP	45.50462		220	96%
CA-DAH LMP	49.1385		220	96%
CA-DAH LMP	50.98571		220	96%
CA-DAH LMP	83.5836		220	96%
CA-DAH LMP	90.64629		220	96%
CA-DAH LMP	82.96657		220	96%
CA-DAH LMP	65.43043		220	96%
CA-DAH LMP	50.61344		220	96%
CA-DAH LMP	43.7897		220	96%
CA-DAH LMP	46.08726		220	96%
CA-DAH LMP	36.27926		220	96%
CA-DAH LMP	27.48		220	96%
CA-DAH LMP	24.70805		220	96%
CA-DAH LMP	23.73167		220	96%
CA-DAH LMP	22.87206		220	96%
CA-DAH LMP	22.13188		220	96%
CA-DAH LMP	22.00459		220	96%
CA-DAH LMP	22.05299		220	96%
CA-DAH LMP	23.05839		220	96%
CA-DAH LMP	23.31033		220	96%
CA-DAH LMP	24.4259		220	96%
CA-DAH LMP	24.53257		220	96%
CA-DAH LMP	27.43292		220	96%
CA-DAH LMP	31.4276		220	96%

CA-DAH LMP	39.40187		220	96%
CA-DAH LMP	42.75646		220	96%
CA-DAH LMP	45.74295		220	96%
CA-DAH LMP	63.60372		220	96%
CA-DAH LMP	70.03654		220	96%
CA-DAH LMP	68.19323		220	96%
CA-DAH LMP	56.53833		220	96%
CA-DAH LMP	47.03082		220	96%
CA-DAH LMP	43.06808		220	96%
CA-DAH LMP	44.05194		220	96%
CA-DAH LMP	34.23415		220	96%
CA-DAH LMP	27.93695		220	96%
CA-DAH LMP	23.93887		220	96%
CA-DAH LMP	23.67641		220	96%
CA-DAH LMP	22.78378		220	96%
CA-DAH LMP	21.27643		220	96%
CA-DAH LMP	20.15677		220	96%
CA-DAH LMP	21.20374		220	96%
CA-DAH LMP	22.38994		220	96%
CA-DAH LMP	23.8773		220	96%
CA-DAH LMP	24.12076		220	96%
CA-DAH LMP	25.29585		220	96%
CA-DAH LMP	29.2001		220	96%
CA-DAH LMP	32.3		220	96%
CA-DAH LMP	38.70059		220	96%
CA-DAH LMP	43.56704		220	96%
CA-DAH LMP	43.08197		220	96%
CA-DAH LMP	56.91138		220	96%
CA-DAH LMP	59.8537		220	96%
CA-DAH LMP	61.8933		220	96%
CA-DAH LMP	47.31954		220	96%
CA-DAH LMP	39.76919		220	96%
CA-DAH LMP	38.46205		220	96%
CA-DAH LMP	42.47168		220	96%
CA-DAH LMP	32.66103		220	96%
CA-DAH LMP	28.36883		220	96%
CA-DAH LMP	26.60249		220	96%

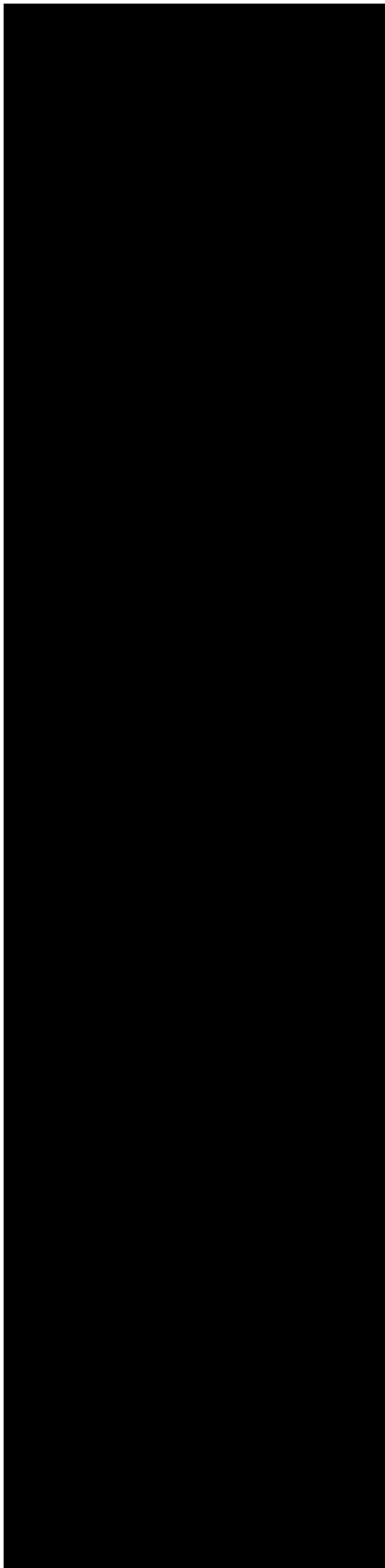




1124420 Total :

**Total Market Value      Estimated Replacement Value**

4493.98  
4157.71  
3963.45  
3820.04  
3997.64  
5131.15  
5989.70  
6366.84  
5889.07  
5958.94  
6014.76  
5874.26  
5768.99  
5759.71  
5536.54  
5386.72  
5561.38  
6116.18  
7389.78  
6540.97  
5981.45  
5343.01  
5462.09  
5068.05  
4638.46  
4310.72  
4085.95  
3965.96  
4258.78  
5581.86  
6965.51  
7655.96  
7377.15  
7305.01  
7232.81  
6805.37  
6786.23  
6566.58  
6335.45  
5973.92  
5888.10  
7058.70  
8157.31  
7685.33  
7540.57





6762.78  
6686.61  
5324.62  
4657.36  
4397.36  
4093.80  
4010.34  
4177.29  
5305.65  
6782.34  
7265.94  
7126.83  
7218.31  
7358.85  
6648.75  
6324.03  
6260.87  
6136.55  
5968.69  
6065.09  
7437.21  
8138.92  
7634.44  
6905.25  
6048.59  
6255.92  
5625.27  
4930.00  
4545.00  
4274.95  
4110.66  
4246.88  
4780.12  
4806.56  
5334.21  
5659.35  
6357.58  
6204.55  
6175.29  
6041.84  
5642.85  
4911.57  
5020.88  
5009.51  
5991.63  
7214.13  
6916.07

6278.07  
5743.89  
5355.72  
4866.51  
4698.56  
4417.73  
4237.73  
4035.97  
4084.32  
4357.96  
4562.95  
4908.90  
5104.42  
5294.52  
5316.28  
5317.64  
5191.71  
5081.36  
4955.08  
5091.44  
4990.88  
5777.88  
7129.47  
7192.64  
7013.95  
6038.01  
5317.40  
5117.13  
4242.74  
3865.75  
3413.21  
3409.36  
3937.30  
4658.59  
5643.11  
6334.99  
6249.32  
6668.42  
6702.65  
6344.23  
6224.86  
6063.09  
5627.95  
5546.38  
5535.38  
6950.37  
7913.91

7193.76  
6754.42  
5965.72  
5743.45  
5237.14  
4653.84  
4308.30  
3958.33  
3972.85  
4193.77  
4864.42  
6097.67  
6536.99  
6461.86  
6939.46  
7209.09  
6976.49  
6555.60  
6832.56  
6615.18  
6240.15  
6399.62  
7578.38  
8340.11  
7892.59  
6966.37  
6214.23  
6232.53  
5229.38  
4776.71  
4587.88  
4234.52  
4218.48  
4511.45  
5252.87  
5756.28  
6308.21  
6352.24  
6367.88  
6624.64  
6346.67  
6251.74  
6159.80  
6258.78  
5883.42  
6345.59  
8271.63

8545.59  
8130.03  
7135.85  
6309.64  
5760.74  
5439.65  
4604.07  
4299.46  
3945.39  
3918.84  
4291.94  
5040.64  
5613.52  
6388.40  
6390.34  
6357.98  
6515.50  
6353.75  
6301.75  
6401.34  
6507.67  
6128.80  
6560.00  
8506.65  
9057.73  
8131.27  
7763.27  
6889.39  
6030.66  
5250.48  
4144.80  
3961.85  
3431.05  
3400.12  
3855.74  
4607.00  
5190.26  
5633.06  
6147.33  
6281.20  
6585.30  
6518.60  
6355.27  
6446.48  
6146.58  
5912.70  
6090.00

7450.67  
8633.81  
7205.81  
6497.96  
6106.89  
5393.12  
5095.40  
4595.49  
4064.17  
3132.82  
2803.94  
2873.46  
4322.76  
4523.44  
4635.58  
5038.95  
5527.74  
5530.84  
5353.35  
5231.16  
5017.63  
4849.53  
4776.75  
5109.54  
6190.29  
6960.76  
6845.37  
6257.77  
5467.84  
5181.97  
4664.40  
4583.22  
4285.93  
3968.69  
3623.42  
3646.28  
3910.50  
4463.21  
4654.12  
5003.66  
5308.86  
5366.31  
5229.05  
5217.26  
5062.29  
5003.11  
4972.20

5049.31  
7394.60  
9329.72  
7743.34  
7321.20  
6344.87  
5196.40  
4654.98  
4533.54  
4392.78  
4092.90  
4222.86  
4475.22  
4904.57  
6025.54  
6344.93  
6558.90  
6700.58  
6774.59  
6454.07  
6293.85  
6321.77  
5987.26  
5888.08  
5998.30  
7724.46  
8058.14  
7294.41  
6697.86  
5961.36  
5507.39  
5142.43  
4298.54  
3870.17  
3273.75  
3138.34  
3880.95  
4572.61  
5549.65  
6330.79  
6375.62  
6450.18  
6462.26  
6201.16  
6057.92  
5997.62  
5846.92

5518.06  
5708.49  
6782.64  
7309.90  
6657.64  
6306.17  
6058.25  
5612.75  
4897.13  
4569.11  
4289.30  
3844.72  
3790.40  
4122.91  
5127.50  
6152.63  
6641.54  
6143.94  
6334.99  
6439.55  
6210.23  
6061.90  
5911.47  
5638.25  
5530.10  
5569.74  
6969.05  
8198.96  
7623.81  
7106.59  
7125.32  
5911.69  
5298.55  
4723.75  
4423.65  
4153.60  
4194.59  
4496.76  
5585.18  
6572.92  
7785.25  
7557.73  
7256.35  
7234.02  
6481.79  
6058.82  
5929.90

5667.40  
5547.92  
5687.84  
6987.02  
8259.33  
7750.84  
7372.27  
6900.28  
5996.21  
5257.93  
4641.98  
4487.98  
4398.15  
4420.53  
4541.90  
5464.62  
6964.65  
7567.67  
7135.66  
6665.87  
6753.19  
6254.03  
6028.46  
5933.91  
5712.34  
5459.76  
5571.17  
6539.10  
7147.54  
6460.30  
6362.60  
5955.40  
5302.37  
5037.43  
4452.93  
4303.51  
3933.93  
3905.64  
3718.22  
4444.11  
4555.80  
4875.29  
5317.11  
5532.69  
5774.89  
5362.61  
5225.09



5015.32  
4754.84  
4782.38  
5013.45  
6194.19  
6791.31  
6403.65  
6246.70  
5693.58  
5392.49  
5064.82  
4298.40  
3972.96  
3245.42  
3298.70  
3310.01  
3577.64  
4040.87  
4583.02  
5156.14  
5388.11  
5599.00  
5423.99  
5160.17  
5026.80  
4776.27  
4731.47  
4768.74  
6912.77  
7533.28  
7406.26  
7284.82  
6369.13  
5411.56  
4900.28  
4460.41  
4187.96  
3847.27  
3810.14  
4070.29  
4612.56  
5194.38  
5841.68  
6324.52  
6627.57  
6612.23  
6423.36

6084.39  
6005.25  
5681.21  
5670.26  
5718.42  
7475.18  
7342.85  
6915.48  
6553.87  
5864.19  
5381.35  
4845.39  
4432.05  
3784.00  
3500.62  
3489.11  
4079.39  
4745.29  
5670.26  
6342.60  
6223.95  
6199.60  
6322.40  
5718.79  
5544.26  
5539.73  
5389.63  
5428.90  
5545.23  
6677.33  
7119.62  
6718.56  
6685.07  
5918.51  
5518.52  
5177.83  
4627.52  
4307.49  
3832.95  
3890.28  
4209.44  
4922.35  
6233.00  
6404.09  
5840.80  
6422.77  
6387.15

5802.04  
6038.76  
6359.83  
5962.29  
5547.63  
5466.52  
5885.53  
6619.60  
6179.80  
6043.40  
5408.13  
5170.99  
4868.42  
4392.98  
3950.98  
2885.08  
2884.22  
3798.54  
4718.25  
5088.42  
5330.89  
5464.78  
5545.58  
5827.12  
5819.75  
5701.39  
5804.41  
5775.70  
5775.88  
5623.82  
6358.81  
7068.12  
6579.41  
6162.24  
5750.80  
5370.42  
5153.65  
4782.36  
4737.28  
4489.74  
4278.05  
4620.77  
5077.14  
5967.50  
6174.39  
5929.59  
5852.07

6010.49  
5980.28  
5861.50  
6112.41  
6130.32  
5729.28  
5539.05  
6895.17  
7139.44  
6486.57  
6330.57  
5789.56  
5251.31  
5085.08  
4634.70  
4301.37  
3798.89  
3468.89  
3797.24  
4395.69  
4386.25  
4506.85  
4961.90  
5139.00  
5175.37  
5153.08  
5133.68  
4906.07  
4737.55  
4687.87  
4888.77  
6118.16  
7872.15  
6468.11  
6215.20  
5813.68  
5285.81  
4846.73  
4801.54  
4686.44  
4397.32  
4276.67  
4270.93  
4531.49  
4720.61  
5022.36  
5259.17

5299.84  
5666.65  
5492.17  
5464.71  
5266.47  
4971.12  
4950.57  
5254.59  
6638.65  
8007.36  
7595.87  
7170.00  
6313.12  
5151.94  
4766.04  
4334.53  
3803.54  
3369.61  
3339.51  
3918.13  
4550.46  
6666.92  
7588.44  
7511.50  
7547.96  
7192.88  
6777.89  
6572.81  
6468.92  
6236.69  
6149.15  
5904.43  
7521.84  
8623.19  
8031.54  
7792.86  
6928.64  
5733.60  
5050.54  
4220.08  
3839.75  
3628.53  
3694.00  
3976.87  
4748.19  
6224.59  
7051.11

7100.90  
7051.70  
6450.77  
6266.06  
6071.87  
5926.47  
5741.82  
5798.98  
5760.72  
7511.90  
8711.34  
7887.09  
7463.21  
6620.77  
5876.75  
5128.73  
4485.07  
4332.97  
4251.41  
4258.06  
4433.99  
5696.33  
5971.17  
6361.92  
5996.52  
5965.67  
5752.16  
3042.14  
3044.43  
2972.73  
2831.95  
2814.97  
2895.86  
6148.69  
6937.35  
6527.86  
6398.46  
5824.41  
5510.98  
4929.23  
4543.92  
4296.14  
4122.36  
4092.97  
4381.72  
5128.31  
5613.78

6873.15  
6512.15  
5938.39  
5951.15  
5698.09  
5605.84  
5519.54  
5306.27  
5226.76  
5175.76  
5940.95  
7614.02  
6841.89  
6423.85  
6016.16  
5507.19  
5185.53  
4469.98  
4304.12  
4104.06  
4175.38  
4400.77  
5189.91  
5670.35  
6190.89  
5773.09  
5718.94  
5844.39  
5680.05  
5533.55  
5459.37  
5322.46  
5248.98  
5269.02  
5946.78  
7239.36  
6294.35  
6133.82  
5752.19  
5742.92  
5299.25  
4746.15  
4403.32  
4164.47  
4077.11  
4135.67  
4616.66

4232.93  
4417.75  
4724.17  
4836.50  
4826.27  
4789.71  
4764.47  
4657.05  
4641.96  
4631.44  
4799.74  
5529.30  
8108.54  
7538.63  
6605.54  
5607.62  
5416.60  
4982.54  
4524.41  
4222.61  
4162.58  
4080.16  
4026.77  
4188.21  
4061.82  
4051.61  
4117.85  
4137.76  
4361.57  
4461.38  
4566.65  
4589.07  
4611.44  
4627.00  
4903.25  
5612.60  
6799.10  
6460.65  
6375.05  
5665.00  
5044.31  
4637.25  
4052.03  
3755.18  
3663.79  
3627.56  
3875.01



4458.15  
5271.97  
5882.43  
6176.65  
6258.80  
6347.24  
6120.55  
6233.04  
6252.80  
6136.77  
5614.95  
5626.10  
5951.79  
7251.18  
6472.86  
5838.12  
5491.05  
5070.25  
4578.11  
3799.31  
3608.11  
3231.84  
3235.43  
3533.66  
4331.91  
4823.04  
5066.53  
4860.39  
4692.60  
4944.17  
5060.97  
4955.21  
4843.70  
4617.21  
4603.04  
4778.53  
5423.07  
6400.31  
6083.55  
5667.02  
5337.40  
4768.15  
4520.60  
3882.43  
3767.19  
3516.79  
3526.49

3889.36  
4693.74  
5391.65  
5830.20  
5412.40  
5124.13  
5242.16  
5207.95  
5177.46  
5164.87  
5134.65  
4880.28  
4989.38  
5626.81  
6526.72  
6563.44  
6091.91  
5526.40  
5025.83  
4689.52  
4406.89  
4054.09  
4033.66  
4038.28  
4289.82  
4891.83  
6262.89  
6454.71  
5340.41  
5019.87  
5082.77  
5076.96  
5021.26  
5021.61  
5078.26  
5028.87  
5085.04  
5328.75  
6638.92  
6431.11  
5714.48  
5206.98  
4845.96  
4515.30  
3993.86  
3870.68  
3564.84

3539.36  
3908.37  
4594.48  
4936.67  
5383.31  
4992.28  
4535.54  
4753.12  
4811.14  
4947.12  
4974.93  
5090.43  
4860.61  
4762.65  
4988.74  
5912.41  
5784.09  
5266.29  
4898.54  
4722.17  
4384.01  
4200.55  
3899.79  
3451.49  
3325.81  
3490.34  
3989.04  
3855.02  
4272.36  
4944.63  
5267.53  
5589.50  
5650.04  
4909.34  
4300.12  
4268.26  
4105.55  
4239.47  
4585.46  
5367.63  
5510.25  
5195.85  
5525.89  
4717.55  
4176.79  
4010.49  
3657.32

3203.24  
3233.49  
3297.67  
3314.52  
3784.86  
4305.05  
4211.24  
4315.92  
4396.22  
4421.30  
4368.54  
4319.57  
4296.97  
4332.33  
4342.38  
5093.46  
6604.80  
7315.92  
6205.39  
4742.80  
3799.25  
3699.67  
3507.61  
3136.94  
3134.74  
3249.29  
3915.14  
4461.34  
5434.64  
5483.48  
5392.29  
5734.54  
5443.42  
5306.22  
5310.05  
5146.50  
5056.28  
4950.40  
5169.63  
5396.71  
7563.18  
6875.02  
6391.07  
4810.04  
4082.23  
3824.70  
3417.39

2977.44  
2899.62  
3352.05  
3460.60  
4561.41  
5316.65  
5322.17  
5155.17  
5453.71  
5348.44  
5161.97  
5095.16  
5013.07  
4850.54  
4725.82  
4727.43  
5305.52  
7253.14  
6755.39  
6495.52  
5749.13  
4559.02  
4135.63  
3525.46  
3373.63  
3590.25  
3684.01  
4170.12  
4367.33  
5413.28  
5501.65  
5392.16  
5565.19  
5433.91  
5349.98  
5248.58  
5157.39  
5152.82  
4967.71  
4762.27  
5373.54  
6562.64  
6511.05  
5923.21  
5264.82  
4393.31  
3949.04

3711.22  
3586.59  
3473.32  
3728.91  
4309.84  
4935.61  
5257.78  
5433.43  
5490.87  
5630.59  
5298.33  
5082.68  
5020.93  
4942.76  
4837.78  
4637.34  
4448.86  
4853.31  
6001.36  
5746.51  
5438.82  
4897.93  
4247.45  
3770.98  
3470.76  
3252.85  
3130.20  
3431.05  
4086.83  
4303.31  
5032.10  
5171.19  
5078.63  
5280.88  
5177.26  
5157.59  
5040.90  
5056.68  
4900.79  
4741.68  
4772.48  
5112.67  
5687.73  
5621.46  
5437.28  
5303.78  
4356.62

3981.71  
3765.98  
3555.11  
3271.60  
3411.34  
3747.48  
3648.17  
3924.62  
4395.67  
4578.99  
4614.28  
4488.97  
4443.47  
4292.13  
4161.06  
4191.02  
4191.90  
4311.82  
5032.15  
6023.51  
6259.84  
5865.86  
5930.41  
4498.74  
4012.18  
3858.98  
3667.88  
3544.07  
3477.87  
3552.87  
3657.15  
3746.73  
4204.73  
4306.59  
4260.21  
4267.41  
4187.96  
3993.84  
3869.32  
3960.13  
3979.34  
4196.17  
5210.83  
6670.69  
6598.09  
5839.99  
5267.90

4234.52  
3828.66  
3607.96  
3458.95  
3488.41  
3642.78  
4290.68  
5620.65  
6297.61  
6612.61  
6642.94  
6721.24  
6167.15  
6026.20  
5914.50  
5419.13  
5251.05  
5086.36  
5177.85  
5912.74  
7520.30  
7330.69  
6627.02  
5819.46  
4696.69  
4049.50  
3850.92  
3740.15  
3729.53  
4023.80  
4626.29  
5026.69  
5995.57  
6164.62  
5784.99  
5788.46  
5584.11  
5559.58  
5416.31  
5294.10  
5192.35  
5137.97  
5129.43  
5490.01  
6674.95  
6441.71  
5993.15



5458.49  
4569.86  
4233.61  
4009.59  
3825.01  
3818.32  
4062.34  
4673.55  
5756.12  
6559.54  
6510.92  
6271.74  
6439.62  
6128.25  
5931.82  
5977.86  
5844.08  
5586.24  
5419.94  
5125.78  
5651.71  
7388.74  
7077.88  
5947.35  
5440.64  
4796.84  
3727.06  
3410.84  
2656.17  
2650.82  
3082.18  
4006.62  
4960.76  
5351.59  
5558.39  
5580.52  
5603.80  
5546.66  
5369.01  
5302.64  
5247.15  
5268.58  
5102.70  
4927.71  
5266.87  
6162.66  
7056.39

6657.77  
4700.39  
4498.82  
3870.46  
3740.44  
3401.93  
3524.64  
3705.90  
4290.44  
5301.14  
6249.03  
6406.97  
5927.44  
5995.68  
5724.31  
5365.51  
5348.33  
5101.60  
4999.10  
4860.06  
4863.85  
5173.39  
6029.52  
6562.56  
6042.78  
5507.59  
4663.49  
4385.72  
3794.38  
3579.40  
3580.39  
3757.47  
4175.03  
4973.08  
4825.39  
4731.72  
5249.31  
5632.73  
5242.23  
4501.27  
4481.31  
4337.06  
4359.72  
4462.72  
4556.42  
5806.17  
8523.86

8797.87  
6914.84  
5419.11  
4663.21  
4164.82  
3672.15  
3596.89  
3361.49  
3045.00  
3413.70  
3788.60  
4372.17  
4821.50  
5300.48  
5558.21  
5554.03  
5408.83  
5320.63  
5144.00  
4980.29  
5043.10  
5546.00  
5018.68  
7437.61  
7298.30  
5419.99  
4646.11  
3964.11  
3602.06  
2667.87  
2183.06  
2171.00  
2994.35  
3906.39  
5011.40  
6173.44  
6142.55  
6319.26  
6302.82  
5613.06  
5327.41  
5302.09  
5135.83  
5118.21  
5056.48  
5007.60  
5354.49

7796.40  
7985.08  
7047.15  
5264.53  
4295.17  
4393.64  
3931.36  
3308.91  
3308.29  
3761.12  
4655.42  
6021.49  
6908.90  
6116.73  
6088.32  
6665.69  
5784.28  
5462.25  
5413.76  
5372.18  
5067.17  
4901.69  
5181.04  
5483.19  
7048.38  
7072.25  
6208.77  
5447.02  
4701.36  
3970.80  
3064.67  
1731.18  
1721.21  
3077.05  
4463.25  
5541.58  
6585.13  
5632.92  
5684.18  
5442.12  
5275.42  
5187.93  
5132.27  
5244.71  
5129.70  
5028.32  
5016.20

5501.23  
7382.03  
7907.24  
6808.63  
6245.89  
4458.10  
4035.22  
3620.98  
2981.81  
2399.25  
3571.22  
4724.37  
5854.68  
6099.72  
5693.42  
5893.34  
6238.06  
5837.50  
5822.34  
5722.86  
5614.16  
5391.08  
5270.47  
4746.61  
5181.55  
7675.23  
6601.61  
6410.14  
5370.18  
4171.53  
3323.96  
2205.72  
1307.11  
1292.61  
2272.84  
3745.02  
4575.14  
5591.89  
5614.31  
6138.11  
6651.04  
6583.17  
6550.39  
6158.26  
6390.98  
5695.84  
5397.70

5400.76  
5656.93  
8247.84  
6855.33  
5720.44  
5353.50  
4285.01  
4175.56  
3677.37  
2780.65  
2279.42  
2878.33  
3529.81  
4149.24  
4179.58  
4383.94  
4933.13  
5077.73  
5198.82  
4830.96  
4474.82  
4276.78  
4166.45  
4056.10  
4105.73  
4506.04  
7948.53  
6452.69  
5315.68  
4530.35  
4181.94  
4012.30  
3728.31  
3099.48  
2679.84  
2930.83  
3185.68  
3728.52  
3878.21  
4278.38  
4847.77  
5127.40  
5101.49  
5084.31  
4300.36  
4282.89  
4267.91

4219.97  
4204.29  
4503.54  
6706.58  
6553.56  
5837.76  
4786.29  
4149.01  
3989.99  
3728.29  
2081.93  
1955.63  
4167.59  
5122.23  
9939.55  
10763.33  
9968.84  
7699.78  
8242.60  
7757.38  
8871.23  
7725.47  
8354.81  
8903.68  
6695.95  
6683.94  
6750.79  
9929.99  
9138.30  
6442.58  
4903.09  
4216.86  
4918.85  
4334.75  
3880.09  
4162.68  
4330.13  
5391.96  
6349.08  
8523.11  
7417.37  
7737.19  
7938.09  
8122.46  
11154.95  
8946.37  
10932.83

10931.93  
6906.29  
6989.89  
7104.14  
9669.18  
7882.75  
6057.99  
4973.32  
4186.10  
4815.00  
4221.50  
3945.81  
3884.75  
3998.61  
4556.76  
5011.40  
6514.69  
5969.13  
5731.94  
7425.23  
9187.87  
10108.39  
8866.76  
7360.25  
7278.71  
4914.07  
4871.83  
5336.00  
10197.71  
7795.65  
5803.66  
4388.11  
4231.18  
4016.70  
3141.56  
2697.32  
2588.87  
3113.16  
4048.52  
4875.46  
6927.65  
6128.15  
6176.79  
6649.41  
5935.58  
7303.70  
6019.21



5821.86  
5683.44  
5217.72  
5700.57  
5370.22  
8416.51  
6593.52  
6037.44  
4986.61  
4055.15  
4193.63  
3150.84  
2341.99  
2269.31  
3156.43  
3945.95  
4388.96  
5666.25  
5793.28  
6422.19  
7545.52  
7252.35  
9084.74  
7296.02  
7330.39  
7065.82  
5298.87  
6004.69  
6000.15  
9983.44  
8082.69  
6394.77  
5392.01  
4643.80  
5007.96  
4340.50  
3865.32  
3698.28  
3876.54  
3966.05  
3885.86  
4355.40  
5374.76  
5649.29  
6695.14  
6279.93  
7494.54

6593.77  
6627.12  
6226.25  
5943.92  
5399.20  
5637.96  
10846.10  
11372.65  
7803.76  
5721.32  
4370.45  
5564.14  
5073.93  
4487.69  
4237.08  
4288.27  
5126.80  
4791.81  
4765.26  
4352.33  
4339.43  
4519.63  
5175.56  
6163.54  
5677.68  
5419.84  
5427.47  
4283.32  
4825.87  
4375.35  
8653.06  
8591.02  
6735.77  
5534.76  
4341.47  
5398.45  
5317.28  
5094.66  
4867.20  
5722.12  
6631.27  
6654.97  
8096.66  
6997.06  
6622.17  
8785.22  
9041.79

11193.29  
8569.47  
8180.96  
8553.24  
7814.14  
8423.19  
7517.72  
10618.84  
9601.96  
8421.71  
5349.04  
4307.37  
4224.04  
3869.77  
3484.55  
3422.03  
3872.45  
4457.63  
4935.91  
5965.44  
5591.19  
5872.39  
5758.68  
5765.06  
6344.94  
5515.36  
5165.61  
4806.93  
4633.25  
4669.69  
4706.84  
7901.03  
6926.89  
6089.94  
5035.02  
4208.84  
4144.86  
3814.17  
3357.54  
3204.57  
3721.11  
4288.32  
4990.09  
6221.46  
5864.85  
6091.94  
6379.67

5967.69  
6248.64  
5666.53  
5109.05  
4572.09  
4483.62  
4829.14  
4749.79  
6810.87  
6993.93  
5770.12  
4510.86  
3981.31  
4006.80  
3832.91  
3149.74  
2864.47  
3339.20  
4141.92  
4645.69  
5527.62  
5050.70  
5265.68  
5431.19  
5283.38  
5048.49  
4707.53  
4465.29  
4431.08  
4435.93  
4597.63  
4762.87  
8475.97  
6717.45  
5154.41  
4629.54  
3963.20  
4286.97  
4288.81  
3939.83  
3847.63  
3940.42  
4889.95  
4821.50  
5534.19  
5185.10  
5226.37

5046.82  
4914.61  
5481.31  
4620.55  
4462.03  
4324.28  
4289.22  
4357.61  
4450.16  
5977.28  
5886.20  
5008.99  
4844.36  
4063.22  
3936.91  
3751.92  
3590.63  
3136.95  
3175.28  
3882.37  
5023.52  
4103.99  
4384.62  
4972.02  
5065.14  
4870.03  
4462.21  
4325.58  
3971.95  
3952.31  
3971.90  
3936.62  
4231.93  
6102.66  
7843.46  
4877.96  
4795.82  
3868.43  
3881.71  
3663.64  
3455.64  
3244.74  
3497.77  
4169.65  
4395.02  
4278.98  
4843.15

5741.84  
6067.79  
5812.28  
6212.32  
6181.39  
5744.35  
5953.36  
4461.28  
5333.49  
4300.71  
7119.27  
6657.17  
5340.85  
4320.15  
2862.61  
3555.06  
3529.99  
4083.00  
3527.74  
4226.70  
5360.22  
6196.14  
6963.62  
7132.42  
7876.60  
8848.90  
8711.34  
10893.07  
8952.59  
7780.55  
7419.60  
6975.08  
6600.56  
5660.95  
8079.88  
7564.19  
5567.67  
4517.47  
3518.63  
3648.45  
3311.70  
2685.91  
2681.75  
3469.44  
4523.87  
5955.20  
6607.58

6881.48  
7381.07  
8870.42  
7395.89  
7549.11  
8376.26  
7337.61  
7290.05  
7607.05  
6540.09  
5572.43  
7000.14  
6655.50  
6038.56  
4727.17  
3760.93  
4280.13  
4396.56  
4275.44  
4132.27  
4230.19  
6246.75  
7129.50  
8197.88  
6584.86  
7604.72  
8278.74  
7822.36  
8872.86  
8624.90  
6887.67  
6528.57  
6763.79  
7168.37  
6293.64  
7744.00  
6810.22  
5297.87  
4340.68  
3297.45  
3063.78  
1897.09  
1527.54  
1234.57  
1897.28  
3743.76  
4705.99

5422.38  
5567.72  
7328.92  
7574.09  
7653.05  
9073.68  
7963.98  
7252.02  
7235.62  
7039.16  
7075.78  
6151.07  
7858.86  
7298.02  
6304.49  
4713.18  
3654.15  
3662.48  
3753.11  
3461.11  
3753.38  
4144.78  
5377.66  
5353.35  
6201.86  
5875.20  
7301.65  
8415.90  
9638.30  
12199.94  
11799.32  
11058.67  
10022.06  
9417.40  
8018.90  
7330.39  
8667.60  
8012.53  
6351.25  
5833.89  
4336.80  
4228.03  
4108.86  
3759.87  
4102.34  
4113.24  
4267.41



4158.00  
4380.59  
4466.34  
5723.54  
6968.87  
8079.45  
10689.74  
10404.53  
7612.02  
7830.39  
8297.41  
8713.33  
6896.80  
7375.46  
8170.73  
6878.05  
6009.82  
4395.42  
4770.31  
4264.52  
4198.58  
4192.43  
4155.97  
4172.93  
3615.86  
4006.59  
4232.72  
4929.66  
5418.58  
6396.87  
8599.45  
8455.16  
7330.89  
8006.05  
7889.76  
7116.99  
6943.73  
7126.41  
7461.93  
6322.40  
5981.59  
4213.08  
4389.78  
3699.27  
3608.83  
3609.28  
3604.57

4441.76  
4901.27  
5542.15  
5204.99  
6124.15  
6366.32  
6522.52  
7135.49  
6771.64  
6826.61  
6695.79  
6552.50  
6313.65  
5775.70  
6237.02  
6398.52  
5573.50  
4597.40  
3758.94  
3662.86  
3234.87  
2609.85  
2425.34  
2921.79  
3903.60  
4190.80  
4929.08  
5012.42  
5512.89  
6081.86  
6453.94  
7181.47  
6813.44  
6542.12  
5816.70  
5507.00  
5823.90  
5570.45  
6124.97  
6485.64  
5453.51  
4657.95  
3763.27  
4174.50  
3824.88  
3438.33  
3624.43

3616.89  
4060.17  
4690.53  
5460.28  
5804.35  
6651.81  
7380.38  
6806.05  
6297.61  
5686.33  
5450.57  
5491.16  
5410.97  
5296.45  
5460.01  
6420.21  
7284.98  
5743.19  
4653.51  
3812.91  
3876.40  
3409.28  
3391.95  
3392.24  
3417.53  
4136.84  
4400.15  
4819.87  
5051.45  
5446.63  
6373.18  
6033.30  
6134.05  
5291.38  
5131.98  
5059.14  
4914.36  
4870.49  
4927.07  
5317.36  
5909.19  
4927.79  
4380.16  
3352.21  
3898.41  
3574.71  
3292.13

3394.83  
3444.31  
4089.44  
4603.35  
5656.78  
5780.91  
5791.31  
6250.09  
6376.44  
6987.84  
7244.98  
6196.36  
5821.63  
5560.43  
5470.11  
5326.37  
5950.00  
6656.22  
5715.45  
5271.21  
4126.67  
3879.07  
3524.31  
3241.26  
3062.13  
3250.28  
3853.16  
3653.87  
4058.19  
4341.35  
4559.67  
5338.88  
5580.57  
5804.58  
5669.32  
5523.66  
4889.29  
4730.35  
4734.30  
5093.62  
5682.69  
7084.23  
5502.11  
5000.15  
3485.05  
3661.26  
3012.99

2584.53  
2734.77  
3077.60  
3326.98  
3338.50  
3174.70  
3617.38  
4118.44  
4427.35  
4435.27  
5046.69  
5274.11  
5516.65  
5531.20  
5494.74  
5507.71  
5067.42  
6062.83  
6733.21  
5351.54  
4784.68  
3055.51  
3273.31  
2469.25  
2204.40  
2204.26  
2629.51  
3584.16  
4671.92  
5422.23  
5042.03  
5772.35  
6230.49  
6261.15  
6544.80  
6256.36  
6221.68  
6009.36  
5827.47  
5642.31  
5400.88  
5872.30  
6310.93  
5099.45  
4183.75  
3251.58  
3434.87

2701.60  
2019.03  
2129.52  
2649.84  
3812.90  
5043.07  
5786.81  
5676.32  
5959.49  
6396.28  
6600.75  
7391.08  
7058.36  
6665.00  
6192.89  
6202.10  
6180.37  
5679.58  
7094.43  
8129.56  
6414.96  
4905.67  
3776.84  
3285.61  
2015.63  
1371.35  
1369.48  
1801.42  
3596.77  
4588.54  
5491.11  
5640.62  
5858.00  
6052.41  
6266.56  
6443.35  
6338.62  
6077.34  
5846.99  
5672.12  
5499.97  
5441.44  
6149.71  
7219.97  
5955.71  
4835.51  
4126.34

3398.74  
2861.92  
2255.51  
2404.04  
2887.77  
3981.56  
4619.83  
5511.82  
5675.76  
5823.75  
6150.90  
5666.93  
5664.50  
5524.15  
5779.25  
5667.40  
5176.07  
5338.47  
4836.92  
5826.94  
8108.25  
6267.10  
4830.99  
4458.48  
3331.79  
2694.16  
2222.29  
2223.24  
2753.30  
3919.90  
4559.63  
5923.34  
6260.59  
6106.93  
7523.27  
7171.50  
6777.50  
6225.21  
6135.24  
5787.06  
5881.18  
5597.07  
5089.37  
6207.69  
6991.30  
5914.83  
5062.90

4209.24  
4019.62  
3473.21  
2913.96  
2388.66  
2049.76  
3137.02  
3492.78  
4057.62  
4709.41  
5890.47  
5601.29  
6016.34  
6213.94  
5745.91  
5618.07  
5854.92  
6025.31  
6105.80  
5937.59  
6264.57  
8394.71  
6072.95  
5242.19  
4196.25  
4210.65  
3934.55  
3731.46  
3701.08  
2862.87  
3056.60  
3526.34  
3937.84  
4256.19  
4634.55  
5028.72  
5296.42  
5529.51  
5690.00  
6016.42  
6008.19  
6318.64  
6454.73  
6055.35  
6810.15  
9342.38  
5955.79



4982.35  
4252.51  
3883.97  
3581.22  
2803.41  
2928.64  
3543.14  
4257.83  
5713.23  
7045.75  
6909.47  
7121.10  
7694.67  
8118.10  
8689.50  
8834.47  
8909.87  
9192.63  
8191.81  
7544.53  
7092.53  
7125.91  
9214.76  
7603.66  
5834.49  
4202.84  
3938.95  
3930.01  
3520.07  
3961.01  
3929.44  
3981.09  
5181.46  
6954.97  
5745.52  
6820.42  
7118.12  
7274.78  
8855.49  
8129.48  
8960.20  
9615.87  
9104.67  
8468.96  
7201.69  
7347.49  
9730.86

6917.09  
5970.89  
4378.82  
4393.70  
4139.41  
3320.29  
2988.50  
3356.79  
3996.16  
4354.85  
5493.77  
5538.31  
5753.59  
6587.99  
6859.18  
7622.99  
7263.48  
8927.95  
9356.61  
8028.34  
6887.45  
6523.04  
6647.55  
7307.51  
6784.97  
5650.72  
4658.60  
4296.69  
3647.89  
2046.69  
1966.53  
2453.24  
4082.15  
4346.68  
5374.60  
5238.40  
5680.95  
6278.02  
6749.07  
6988.04  
7182.85  
7727.76  
7474.31  
7507.01  
6689.73  
6277.75  
5980.33

7244.04  
6205.88  
4867.10  
4333.31  
3856.93  
3246.55  
2261.41  
1985.33  
2375.56  
3897.40  
4677.26  
5767.67  
5827.61  
6108.67  
6763.14  
7157.95  
8460.75  
9456.99  
8516.69  
8074.68  
7819.40  
7091.18  
6727.94  
6797.60  
7842.44  
6901.81  
5915.52  
5017.83  
4988.35  
4565.86  
4466.69  
4220.68  
3734.01  
3938.43  
4239.17  
4953.42  
5611.55  
7497.65  
8577.46  
9275.14  
9301.16  
9575.27  
11020.80  
9722.90  
9013.57  
8785.66  
8036.04

7115.19  
9218.33  
6984.71  
6408.71  
4850.01  
4471.92  
3794.87  
3133.94  
2412.59  
2272.48  
2601.87  
3007.13  
3885.44  
4618.52  
5230.64  
7494.62  
7545.75  
7722.90  
8114.86  
9221.43  
9161.77  
9621.38  
9707.33  
8474.90  
7423.98  
10242.01  
7814.00  
6659.62  
4878.84  
4191.17  
3621.77  
2411.25  
2266.61  
3526.20  
4605.03  
6880.79  
7981.26  
8196.75  
9083.19  
9910.78  
10267.90  
11385.61  
11029.64  
11058.07  
10452.16  
9937.66  
8770.16

7983.70  
7948.87  
8785.59  
7699.63  
5834.60  
4773.86  
3956.01  
3057.49  
2252.38  
2008.96  
2171.91  
3905.21  
4407.76  
4841.85  
5056.83  
6203.39  
7136.27  
7731.10  
8181.39  
8146.89  
8265.30  
7730.76  
7483.78  
7476.23  
6772.77  
6811.38  
7627.21  
7211.39  
5509.34  
4798.36  
4030.97  
3347.19  
2204.30  
1937.83  
2255.31  
4036.00  
4758.93  
5193.90  
5520.06  
5887.02  
6581.63  
7124.26  
8701.15  
10038.56  
10481.62  
10933.04  
8097.83

7239.61  
6559.32  
6175.44  
7386.25  
6535.05  
5018.63  
4341.24  
3685.25  
2674.50  
1322.43  
1194.27  
1775.27  
3528.17  
4144.61  
4877.44  
4971.91  
5729.82  
6342.92  
6460.40  
7149.23  
10165.18  
9702.12  
8951.76  
8128.66  
7002.54  
6171.57  
6169.70  
8038.92  
7692.73  
5270.29  
4721.87  
4584.40  
3768.14  
2420.02  
2388.77  
2693.53  
3757.41  
4408.13  
5339.01  
5471.45  
6377.36  
7460.07  
8124.86  
6905.61  
9438.23  
7817.61  
7472.91

7224.95  
6171.95  
5927.32  
5996.67  
7163.43  
7096.69  
5509.63  
4853.90  
4530.74  
4437.14  
4303.31  
4264.93  
3634.50  
4017.81  
3917.77  
4758.73  
5996.73  
6922.46  
7502.62  
7835.31  
8845.85  
8717.50  
8789.96  
9200.42  
8002.68  
7466.71  
6354.00  
6331.61  
7555.13  
6567.46  
5517.93  
4754.40  
4683.20  
4193.07  
4044.13  
3596.64  
3218.66  
3165.85  
3041.96  
3801.15  
4667.51  
5308.55  
5780.15  
6130.17  
6247.35  
6247.83  
6640.63

8802.22  
6954.97  
8294.84  
7595.97  
6683.31  
9182.59  
6583.91  
5257.71  
4728.81  
4675.39  
3907.73  
3392.92  
3083.04  
3566.12  
4482.92  
4798.37  
6090.46  
6168.40  
6896.29  
7598.76  
8580.66  
8744.83  
9529.00  
10733.11  
8967.82  
8329.07  
7917.24  
7591.69  
7037.22  
7855.76  
7126.67  
5511.03  
4831.35  
4873.10  
4300.15  
3841.53  
3700.00  
3835.93  
4440.82  
5006.63  
6311.58  
6200.25  
7009.57  
7612.57  
8208.79  
8692.19  
9533.76



10759.49  
9728.83  
8990.51  
8391.25  
7820.72  
7072.03  
7555.55  
6990.65  
5335.63  
4837.09  
4860.26  
4560.97  
4294.91  
3732.92  
3731.33  
4317.92  
4743.99  
5528.32  
5413.09  
6116.55  
7145.12  
7322.33  
8421.33  
9506.92  
10113.70  
9591.98  
8517.71  
8138.36  
7891.79  
7165.95  
7789.72  
7418.12  
5581.31  
4971.47  
4668.08  
4284.79  
3897.52  
3133.38  
3640.69  
4199.64  
4569.57  
5315.42  
5228.45  
6277.79  
7133.31  
8050.33  
8736.32

8814.63  
9038.66  
8377.25  
7851.46  
7252.82  
6904.27  
6739.19  
7734.96  
6706.10  
5140.00  
4370.94  
4506.10  
3794.65  
2802.48  
1790.03  
2272.82  
4159.70  
4915.68  
5259.34  
5073.57  
5543.56  
5731.13  
5740.68  
6020.06  
6825.57  
5976.90  
5782.09  
4971.29  
5289.64  
5726.56  
5645.60  
7120.22  
6651.15  
5857.34  
5167.58  
4695.70  
4197.44  
3935.50  
2277.92  
2276.42  
2538.01  
3046.96  
3972.88  
4504.38  
4523.39  
4806.85  
5154.35

5855.60  
5962.97  
5802.42  
5770.57  
4865.30  
5338.20  
5816.24  
6775.10  
8975.29  
6870.26  
5514.76  
4173.98  
4663.00  
4455.05  
3808.15  
3050.11  
2692.47  
3155.48  
2199.70  
3570.81  
4290.46  
4678.10  
5872.88  
6449.32  
6456.98  
5796.34  
5848.32  
5754.32  
4932.04  
4955.93  
4973.37  
5628.66  
8409.32  
7152.53  
5593.12  
4699.48  
4114.82  
3867.60  
2266.83  
2103.02  
2251.86  
2273.08  
3215.27  
4104.57  
4471.61  
4952.17  
6368.53

7151.59  
7449.58  
6782.53  
6635.46  
5910.50  
5679.30  
5539.47  
5825.99  
5654.20  
8673.95  
6836.99  
4831.68  
4164.03  
4708.42  
4316.71  
3607.75  
3279.91  
3882.18  
4609.15  
4709.96  
5499.28  
5679.46  
5849.04  
6263.16  
6862.49  
8824.58  
8824.84  
8028.71  
7487.17  
6889.15  
6255.87  
5977.47  
6335.21  
8520.99  
8761.39  
6848.46  
5193.12  
4570.99  
4335.08  
3975.57  
3785.26  
4025.67  
4298.64  
4439.59  
5199.81  
5332.64  
6205.00

7186.96  
8793.37  
9956.66  
10134.24  
9363.54  
9036.38  
7996.84  
7042.08  
6207.39  
6020.53  
7786.83  
7119.31  
5742.73  
4645.14  
4211.19  
3875.27  
2365.56  
1796.74  
2262.58  
3821.19  
4194.53  
4988.64  
5311.74  
6432.21  
7710.34  
8830.50  
10052.45  
10742.71  
10847.71  
11397.80  
10195.21  
8912.93  
8286.69  
7938.52  
8527.73  
7938.91  
6805.61  
4865.79  
5163.94  
4854.47  
4224.76  
4211.43  
4283.27  
4469.87  
4438.42  
5304.66  
5478.58

6677.42  
7571.94  
7931.78  
8129.09  
8773.77  
9317.63  
11463.65  
10368.25  
8745.80  
8113.42  
7607.38  
7972.54  
7407.07  
6186.03  
4767.01  
4595.53  
4058.36  
3697.24  
2894.15  
2247.43  
2495.08  
2819.95  
3758.84  
4277.37  
4490.99  
4728.92  
5211.53  
6573.24  
6673.39  
6340.88  
6504.46  
6823.10  
7063.06  
6513.46  
6401.82  
7630.52  
7019.04  
4929.37  
4603.85  
4202.55  
3939.16  
3072.02  
2485.51  
2813.02  
4191.94  
4506.74  
5415.47

5320.07  
6008.07  
6400.16  
6482.45  
6349.62  
6260.78  
6190.91  
5741.32  
5668.11  
5487.60  
5198.68  
5383.58  
6492.80  
5969.17  
5054.06  
4539.48  
4655.62  
4459.44  
4011.77  
3889.18  
3667.22  
3646.71  
4042.28  
4403.04  
4729.40  
4960.28  
5384.63  
6282.40  
6614.41  
6925.09  
6978.86  
7062.59  
7432.96  
6938.96  
6736.78  
6239.37  
6370.33  
6263.87  
5510.96  
4651.67  
4284.26  
4121.39  
3496.99  
2531.76  
2839.02  
4010.73  
4218.82

4856.60  
4894.20  
5251.41  
5467.93  
5767.57  
5526.94  
5535.82  
5831.79  
5822.05  
5436.00  
5482.62  
5210.17  
5274.93  
6129.92  
6207.45  
4707.99  
4269.32  
3666.04  
3525.31  
2000.65  
1728.03  
2256.45  
3715.44  
4750.73  
4889.45  
5533.84  
6197.56  
8135.17  
8368.44  
10046.06  
9597.24  
10053.62  
10640.04  
8322.35  
7529.64  
7231.31  
7185.11  
8002.07  
7709.55  
5117.24  
4475.99  
4113.80  
3751.18  
2257.03  
1956.94  
2769.37  
3748.65



4226.28  
4595.24  
5064.57  
5714.64  
7562.85  
7075.56  
7210.48  
8315.89  
8718.88  
9861.41  
7944.99  
7006.09  
6791.69  
5902.83  
6976.35  
7102.75  
5121.98  
4773.82  
4446.00  
3953.96  
2974.86  
2581.97  
2691.46  
3782.00  
4159.77  
5143.61  
5209.27  
5308.08  
5852.86  
7178.10  
6687.40  
7205.50  
7278.02  
7440.99  
7280.73  
6261.04  
5940.17  
5542.38  
5898.22  
6240.96  
5703.04  
4761.96  
4119.60  
4085.02  
3313.56  
2181.50  
2242.03

2260.96  
3338.08  
3847.96  
4282.03  
4868.85  
5311.98  
5482.27  
5925.37  
5899.10  
5629.17  
5599.53  
5866.86  
5575.72  
5754.41  
5479.76  
6052.54  
6305.93  
5649.06  
4553.28  
4323.11  
3970.57  
3863.49  
3304.08  
2596.65  
2712.93  
2204.66  
3355.06  
3861.63  
4234.41  
4640.94  
5510.66  
5720.08  
5350.50  
6029.09  
6893.06  
7108.53  
6871.40  
7133.63  
6799.34  
6746.55  
6738.05  
5325.00  
4563.52  
4474.12  
4274.58  
3841.68  
3919.67

4099.90  
4685.41  
5158.20  
6640.48  
6978.25  
7081.75  
8086.24  
8894.71  
8549.04  
9483.49  
10048.65  
11997.67  
9733.03  
8375.35  
7842.82  
7475.91  
7574.21  
7020.78  
5904.97  
5164.65  
4618.55  
4258.03  
3936.77  
3849.97  
3869.48  
4258.26  
5136.55  
5610.45  
5694.88  
6933.59  
7619.74  
7318.89  
7309.20  
8244.57  
9182.87  
10258.17  
9747.96  
8431.77  
7719.31  
7169.07  
6780.02  
6774.17  
4771.68  
4630.32  
4086.70  
3877.87  
2904.89

2278.80  
2784.50  
3832.45  
4615.31  
4647.74  
5599.39  
5695.92  
6748.54  
6611.85  
7080.15  
7630.10  
8080.45  
7983.23  
7888.37  
7084.26  
6609.82  
6316.75  
6328.46  
6519.49  
4971.31  
4475.80  
5233.39  
4546.27  
3949.45  
4049.09  
4056.09  
4377.96  
4671.85  
5006.07  
4842.58  
5479.96  
6236.18  
7787.47  
6652.61  
7464.63  
7604.31  
7712.94  
7917.00  
7342.65  
6936.45  
6353.22  
6413.42  
6414.59  
4812.27  
4485.56  
4672.73  
4141.66

3753.87  
3317.67  
3738.98  
4124.10  
4189.23  
4652.29  
4653.36  
5474.85  
6170.67  
7114.74  
7248.83  
7983.96  
8844.71  
8754.52  
9755.50  
8478.37  
7745.84  
7234.79  
6478.71  
6742.40  
5710.81  
4832.51  
4825.49  
4577.46  
4230.70  
4207.11  
4135.76  
3968.82  
4190.67  
4735.13  
4569.86  
5081.47  
5945.41  
6670.99  
7660.89  
7372.40  
8250.87  
10897.95  
10389.53  
9625.83  
8662.96  
8238.51  
7436.72  
7519.33  
6413.03  
5030.05  
5317.29

4863.14  
4753.47  
4490.43  
3754.64  
4459.58  
4856.55  
5613.72  
4874.32  
6413.44  
7253.60  
8164.88  
7551.27  
8856.85  
10083.34  
9743.84  
11343.42  
10576.60  
8691.99  
7689.21  
7116.85  
7059.21  
5686.53  
4780.57  
4437.61  
4080.52  
3373.71  
2640.14  
2946.55  
4232.28  
4860.03  
5154.87  
5159.08  
5753.91  
6645.10  
6895.13  
7286.65  
8282.89  
9102.61  
9520.87  
10265.62  
8752.39  
8278.92  
7533.21  
6873.45  
7375.49  
5193.41  
4766.37

4138.90  
3460.77  
2269.67  
1736.95  
1756.92  
3221.57  
4088.02  
4327.47  
4387.26  
4735.24  
5227.90  
5714.20  
5377.22  
6139.12  
7224.93  
7522.45  
8053.97  
7141.36  
6666.79  
6442.51  
6369.16  
6877.09  
5374.51  
4740.56  
4370.86  
4043.14  
2455.05  
2265.63  
2534.39  
4043.89  
4531.85  
4984.57  
5041.85  
5683.14  
7153.03  
7987.64  
8356.85  
8483.12  
9284.99  
11967.51  
12361.50  
9982.66  
8518.95  
7781.28  
6802.27  
6815.44  
5368.61

4828.49  
4684.27  
4540.96  
4115.78  
3817.68  
4119.64  
4320.54  
4700.28  
5477.48  
5162.33  
5739.36  
6162.22  
6818.67  
6528.00  
7332.71  
7802.88  
7847.34  
8985.06  
7894.66  
7456.59  
6363.52  
6070.55  
6219.13  
5140.87  
4829.36  
4432.64  
4082.31  
2427.68  
1986.22  
2268.28  
4101.88  
4285.89  
4961.76  
5019.86  
5186.96  
5324.21  
5820.76  
5299.65  
5731.94  
6253.98  
6419.63  
6617.38  
5766.01  
5353.98  
5123.54  
5121.10  
5396.49



5140.00  
5029.23  
4971.16  
4499.22  
4066.45  
3647.44  
3621.76  
4127.27  
4793.78  
4604.55  
4912.10  
5265.87  
6212.35  
6452.65  
6921.75  
7710.34  
6777.16  
6097.78  
5576.30  
5275.28  
5495.45  
5813.54  
5977.52  
7472.95  
5235.75  
4967.80  
4416.84  
4125.95  
3365.21  
3301.91  
2721.00  
3748.11  
4030.76  
4019.23  
4521.00  
4900.50  
5067.64  
4952.66  
4958.36  
5122.37  
5135.52  
5144.61  
5227.74  
5298.40  
5777.98  
6234.86  
6501.40

7755.02  
5160.01  
4479.65  
4739.19  
4340.85  
2643.19  
2642.79  
2708.46  
4885.71  
5506.86  
5879.55  
5161.88  
5821.31  
6477.06  
6724.35  
6531.89  
7404.63  
7459.33  
8237.16  
7275.81  
6560.13  
6403.76  
5525.54  
5883.40  
6542.24  
5174.36  
4761.27  
4475.48  
4125.18  
2073.53  
715.06  
1152.42  
4143.29  
4713.23  
5163.19  
5146.45  
5081.88  
5549.57  
6459.37  
6278.75  
7113.04  
8602.31  
8960.62  
8942.95  
6719.34  
5906.85  
5577.79

5996.65  
6935.38  
5245.44  
5018.42  
4383.51  
3552.45  
1853.67  
2270.52  
2672.40  
3693.99  
5113.81  
5358.00  
5223.43  
6179.58  
6862.47  
8715.83  
7389.61  
8126.31  
8864.83  
10280.44  
9601.26  
8205.11  
7592.84  
7233.64  
7127.21  
7027.87  
5642.37  
5459.74  
4889.85  
4148.12  
2642.35  
2630.01  
2698.14  
3836.52  
4915.13  
5257.03  
5354.93  
5537.48  
5951.66  
7076.52  
6445.45  
7393.32  
8365.24  
9908.59  
9739.48  
8464.89  
8137.97

7856.48  
6468.32  
7055.34  
5158.21  
5244.11  
5198.55  
4589.04  
3320.77  
3901.24  
4028.57  
4127.74  
4556.11  
4929.68  
4974.39  
5285.24  
5789.20  
7464.44  
6875.85  
7733.99  
8854.91  
9822.78  
9511.98  
7361.43  
5871.11  
5707.33  
5596.17  
5568.69  
5674.33  
5294.60  
5168.82  
4735.12  
3835.91  
3219.83  
3414.22  
3290.27  
3946.13  
4137.91  
4314.77  
4785.55  
5183.53  
5682.72  
5797.51  
5719.30  
6065.07  
5489.81  
6697.81  
7106.02

6414.70  
5738.48  
5368.89  
5854.38  
5610.41  
5212.24  
4871.54  
4390.95  
2660.23  
2262.22  
2145.69  
1322.28  
2422.84  
2723.09  
3506.98  
4478.74  
4973.77  
5091.21  
5445.53  
5167.69  
5417.93  
5639.91  
6617.33  
7525.73  
7172.69  
6766.52  
6809.10  
8440.71  
5573.51  
5267.26  
4795.88  
3299.43  
2240.30  
2204.23  
2283.90  
4339.22  
5007.00  
4890.61  
5138.03  
5725.06  
6316.28  
7856.95  
8093.30  
8315.63  
8318.11  
9297.87  
8410.14

8428.34  
7065.12  
6518.76  
6306.47  
5957.39  
5523.14  
5123.08  
4626.65  
4451.01  
2592.75  
2233.62  
2427.51  
3743.32  
4581.83  
4731.17  
4800.12  
5150.65  
5734.76  
6495.29  
6218.25  
6275.36  
7186.76  
7919.89  
9166.89  
7393.18  
6909.03  
6523.04  
5823.29  
5847.52  
5270.42  
5191.60  
5271.76  
5051.25  
4449.32  
4723.84  
4387.85  
4552.91  
4852.25  
3895.51  
4716.67  
4944.79  
5223.75  
6403.01  
6513.09  
6331.82  
6237.69  
6092.15

7729.70  
7283.08  
6555.42  
5573.05  
5382.90  
5494.12  
5591.56  
5277.30  
5223.66  
4606.27  
3878.48  
3689.59  
3946.80  
4877.29  
5430.55  
6117.39  
6529.20  
6913.89  
7689.73  
8608.00  
8606.58  
8133.71  
8266.46  
9499.62  
9593.59  
7920.00  
7117.05  
6703.05  
6399.68  
7394.11  
5164.56  
5890.20  
5964.80  
5004.94  
4255.24  
4315.61  
4314.86  
5228.75  
6245.91  
6349.51  
6763.58  
7859.31  
8167.92  
8662.21  
9497.66  
9114.11  
9585.24

10151.34  
8666.83  
8243.21  
6649.91  
5890.36  
5765.09  
6289.83  
5466.94  
5297.67  
4806.82  
4420.48  
2436.92  
2437.59  
2294.02  
4320.27  
4927.29  
4771.11  
4991.83  
5414.98  
5947.17  
6585.49  
8679.21  
9031.76  
8428.82  
8815.33  
9275.72  
8835.73  
7888.17  
6769.52  
6391.44  
6147.18  
5484.92  
5213.21  
5260.26  
4708.02  
4221.30  
4220.15  
3423.63  
4462.85  
4477.70  
4409.43  
4548.64  
5367.43  
5825.50  
6539.96  
7234.97  
7551.26



9014.81  
9559.85  
10042.02  
9802.32  
8987.09  
8442.37  
7651.12  
6985.78  
5791.87  
5290.03  
4609.46  
3377.49  
1899.49  
1134.26  
2213.07  
4848.71  
5510.55  
5586.66  
5841.93  
7060.49  
8281.39  
8697.00  
9737.64  
9568.71  
12150.21  
13674.49  
14098.27  
12583.52  
11047.83  
9575.53  
8820.57  
7344.15  
5289.71  
5181.07  
4870.78  
4383.43  
2917.32  
2305.19  
2882.77  
3991.73  
4931.57  
5222.93  
5274.37  
6534.14  
7291.66  
7635.46  
9426.81

10509.89  
13759.70  
15926.99  
16618.79  
14413.43  
11760.51  
9608.06  
8014.75  
7243.71  
5791.14  
5029.30  
4938.46  
4458.21  
2886.38  
2123.79  
2514.57  
3885.94  
4876.50  
5028.43  
5339.70  
6401.89  
7143.38  
8148.76  
8870.06  
10140.39  
14369.01  
18465.63  
19597.72  
14474.31  
11536.20  
9664.83  
8598.67  
7813.14  
6249.20  
5071.61  
4673.01  
4169.88  
2275.58  
1177.84  
2142.12  
3325.07  
5151.50  
4965.90  
5268.24  
6521.40  
7059.61  
7474.32

8755.22  
10245.50  
15150.40  
19734.15  
19564.90  
13912.30  
10293.54  
8694.55  
8027.50  
7445.54  
5823.11  
5159.03  
5500.63  
5238.19  
4146.69  
4419.01  
4330.80  
4593.73  
5255.94  
5335.60  
6028.07  
6410.38  
7255.97  
7586.09  
7484.68  
8122.46  
10057.83  
12397.41  
11283.83  
8645.27  
7825.87  
7153.15  
6892.66  
6410.48  
5864.71  
5411.87  
5419.28  
5279.59  
4494.70  
4712.78  
3816.40  
4659.48  
4691.96  
4711.61  
5192.20  
5529.20  
6137.70

6743.89  
8026.67  
7855.85  
9012.08  
9072.51  
8581.91  
7247.42  
7135.06  
6832.85  
6352.12  
6117.86  
5554.11  
5365.18  
5328.29  
5144.00  
4874.53  
4647.47  
3603.69  
4593.39  
4486.24  
3981.91  
4844.30  
5131.55  
5320.20  
5621.27  
6639.57  
7538.26  
8379.69  
9916.73  
8660.08  
7840.12  
7253.63  
6694.22  
6114.63  
6266.08  
5394.79  
5211.24  
5364.76  
5192.18  
4638.20  
4559.72  
4573.44  
5205.75  
5147.65  
4769.63  
4950.33  
5456.84

5987.16  
6838.06  
8843.60  
8847.34  
8739.72  
8921.16  
8328.47  
7578.91  
6468.30  
6035.21  
5949.70  
5637.48  
4988.52  
4904.11  
5632.67  
5262.52  
4555.29  
4733.48  
4844.87  
5445.28  
5743.12  
5810.02  
5684.75  
6597.18  
7210.22  
8494.80  
9277.89  
9140.14  
9851.38  
8790.29  
8469.31  
7187.14  
6477.23  
6283.13  
6485.43  
6387.08  
5884.00  
5277.19  
4909.86  
4665.61  
3265.62  
2908.46  
3231.89  
4898.21  
4916.06  
5046.99  
5135.34

5263.80  
5742.13  
5808.24  
6534.43  
7858.56  
7946.78  
6524.74  
6987.44  
6328.76  
6077.61  
5949.21  
5705.92  
5719.85  
5292.24  
5645.61  
5851.94  
5388.13  
4608.62  
4641.88  
4620.49  
4940.70  
4960.54  
5261.62  
5328.67  
5910.78  
6404.57  
7021.71  
7738.81  
8390.85  
9834.84  
10272.60  
9721.29  
8826.43  
7647.07  
6981.29  
7041.75  
7101.03  
5940.41  
5035.05  
5029.73  
4600.72  
2219.98  
779.18  
1133.58  
4151.11  
4411.12  
5168.20

5733.92  
6449.15  
6891.47  
8337.39  
10026.05  
9946.75  
10986.83  
11853.37  
11393.48  
9975.60  
8035.14  
7734.63  
7885.05  
7681.67  
5956.18  
5243.41  
5319.71  
4847.81  
2220.72  
646.80  
646.41  
3944.11  
4705.85  
4973.55  
5151.48  
6202.99  
7475.01  
8585.73  
10288.51  
9773.30  
11419.61  
11867.21  
11581.54  
10920.31  
9093.27  
8688.72  
8094.44  
7334.32  
5881.02  
5293.15  
5525.22  
5276.40  
4093.49  
3469.47  
2263.93  
3370.06  
3603.55

4039.16  
4984.28  
5801.75  
6790.73  
7393.64  
9132.38  
9879.43  
12626.49  
13589.21  
14980.87  
13505.87  
10694.18  
9449.04  
8570.42  
7600.03  
6247.18  
5626.20  
5698.61  
5263.45  
4086.17  
3598.17  
2415.48  
4384.78  
5536.58  
5602.93  
6490.86  
7270.37  
8100.81  
9056.36  
10874.97  
10641.57  
12126.59  
13968.52  
15861.39  
13524.67  
9994.44  
9098.36  
8234.26  
8088.28  
6414.84  
5473.03  
5467.25  
4919.78  
3728.36  
3838.12  
3137.69  
4439.93



4830.49  
5367.17  
5511.85  
6738.49  
7322.69  
7424.39  
7973.11  
8365.56  
9592.59  
10627.69  
11598.43  
9870.86  
8654.26  
7690.95  
7459.84  
7070.62  
6168.36  
5679.63  
5280.17  
4897.02  
3708.37  
4127.51  
3828.76  
4719.88  
4845.94  
5193.86  
5393.48  
5655.91  
6652.42  
7044.20  
7273.64  
7760.55  
8912.59  
9175.16  
10656.81  
9001.98  
7925.39  
6979.82  
6608.91  
6466.25  
5970.82  
5554.09  
5040.17  
4843.03  
3724.36  
3823.75  
3721.71

4693.17  
5146.13  
5313.45  
5471.71  
5811.12  
6730.38  
7278.63  
7667.34  
8895.52  
9209.18  
9136.75  
10098.22  
8955.59  
7286.63  
6255.72  
6382.12  
6209.67  
5737.64  
5571.23  
4944.99  
4716.62  
3523.37  
3864.01  
3312.01  
4287.92  
5122.23  
5267.50  
5416.55  
5493.57  
5841.93  
7027.03  
7548.33  
7368.44  
9326.54  
8860.01  
8642.02  
7545.37  
6476.60  
5947.09  
5958.03  
5823.95  
5780.44  
5433.29  
5289.17  
4698.69  
4373.65  
3964.13

4723.21  
4693.92  
3307.36  
4389.01  
4941.42  
5511.92  
5790.30  
6451.28  
7070.74  
7635.97  
10426.32  
10198.63  
10643.31  
10642.46  
8361.04  
7147.58  
7336.86  
6221.62  
5826.65  
5287.81  
4699.22  
4302.49  
3752.88  
1102.56  
4115.10  
4364.34  
3318.70  
4252.18  
4583.45  
5231.08  
5499.78  
5622.07  
6107.12  
6601.99  
8389.39  
9670.41  
9777.72  
10161.25  
8546.45  
7714.67  
7801.20  
6754.80  
5642.68  
4978.23  
4727.19  
4450.82  
3311.91

3414.16  
3510.35  
4738.66  
5165.07  
5389.32  
5392.52  
5765.32  
6190.90  
6858.90  
7048.47  
7651.21  
8730.47  
9434.22  
10357.29  
8975.43  
7666.66  
7123.97  
6705.06  
6524.22  
5913.70  
5418.83  
5189.93  
4822.65  
4218.42  
4189.19  
4192.79  
5202.79  
5242.34  
5425.58  
5441.06  
5779.72  
6460.01  
6545.45  
7479.89  
7637.74  
9047.74  
9309.45  
10944.24  
9085.86  
7716.69  
7397.63  
7084.17  
6349.93  
5598.05  
5256.97  
5030.19  
4659.27

3299.40  
3311.67  
3972.83  
4794.44  
5397.14  
5708.96  
6116.37  
7012.18  
7459.17  
7620.61  
7621.62  
8395.95  
9131.54  
10448.62  
12694.24  
10707.89  
8433.63  
7349.58  
7452.06  
7104.62  
5978.81  
5618.69  
5039.25  
4840.57  
4046.16  
4013.50  
4064.19  
4663.48  
5230.81  
5584.77  
5840.52  
6004.66  
7086.56  
7506.04  
7629.30  
8003.16  
9467.06  
11075.81  
12829.17  
10172.02  
8262.76  
7459.28  
7248.75  
7094.51  
6193.20  
5580.72  
5597.96

5048.36  
4677.94  
4668.26  
4680.05  
5029.11  
4942.43  
5446.35  
5495.38  
5933.64  
6657.00  
7522.31  
7543.75  
7725.77  
8796.06  
9392.93  
10743.66  
9084.95  
7497.93  
6748.39  
6364.23  
6236.77  
6474.73  
5600.35  
5245.02  
5030.99  
4779.34  
4772.35  
4441.16  
4441.42  
4379.24  
4375.49  
4740.09  
5364.46  
5572.48  
6342.59  
6826.68  
6922.39  
8405.47  
7914.67  
8958.24  
9082.35  
7297.18  
7034.90  
7027.28  
6359.80  
6267.70  
5393.34

5517.59  
5269.76  
5045.52  
4863.03  
4708.54  
4720.59  
4728.86  
4750.52  
5092.37  
5294.24  
5736.01  
5961.36  
7083.59  
7631.78  
9156.86  
9677.26  
10137.11  
10492.86  
8513.00  
7970.91  
7911.91  
7234.54  
5769.78  
5258.46  
4967.32  
4793.38  
4098.80  
3979.25  
4025.67  
4884.67  
5289.46  
5568.35  
5873.71  
6259.70  
7287.28  
7977.56  
9220.70  
9952.63  
12963.90  
14935.99  
15699.15  
13061.80  
10265.62  
8938.34  
8095.35  
7493.76  
6654.87

5467.44  
5194.87  
4943.43  
4175.25  
3979.13  
4293.58  
4915.86  
5381.82  
5514.59  
6600.02  
7165.90  
7851.25  
8933.11  
9436.79  
11019.76  
15634.17  
18736.36  
19478.90  
14172.62  
9986.94  
9014.27  
8485.49  
7747.02  
6788.57  
6022.19  
5276.48  
5116.43  
4546.67  
4172.93  
4399.37  
5325.01  
5807.14  
5901.53  
6407.30  
6945.83  
7893.15  
8632.26  
10148.10  
13871.71  
22044.29  
25601.12  
25098.41  
19248.37  
11805.55  
10340.57  
9145.03  
8001.07



7500.66  
6564.98  
5046.77  
3422.89  
690.56  
657.79  
798.03  
4901.18  
5404.43  
5222.16  
5714.06  
6887.26  
7798.28  
8453.46  
10468.38  
15844.24  
29965.31  
34165.16  
32868.53  
25760.31  
15854.86  
12458.50  
9590.68  
7763.67  
6756.18  
5588.85  
5562.16  
5058.64  
4246.65  
3508.07  
4046.40  
4770.54  
5141.70  
5385.93  
6271.35  
7078.55  
7806.87  
8513.25  
10007.78  
14328.14  
26379.61  
31882.93  
29597.67  
21710.18  
13533.21  
11063.66  
9959.58

7923.21  
7364.74  
6314.80  
5766.24  
5511.20  
4803.98  
4664.98  
4475.94  
4968.00  
5187.23  
5340.27  
5459.23  
6241.56  
7187.78  
7699.34  
8047.12  
9248.76  
11973.33  
14219.97  
17529.13  
16031.84  
11144.83  
9574.03  
8952.40  
7363.85  
7076.24  
6028.17  
6343.17  
5841.24  
5439.39  
5194.36  
5370.57  
5157.85  
5133.88  
5379.99  
5758.95  
6725.60  
7555.45  
7873.74  
7925.40  
8434.79  
10762.96  
15412.10  
18479.99  
17104.23  
12773.80  
10766.12

9735.83  
8073.07  
6648.42  
5522.30  
5843.24  
5503.33  
5016.57  
4937.00  
5179.00  
5461.70  
5624.56  
6023.71  
6448.64  
7209.46  
8013.13  
8849.61  
10330.01  
12612.32  
20643.76  
29773.95  
31864.36  
25067.25  
15409.30  
12773.40  
11062.57  
8298.55  
6990.86  
5619.76  
5319.68  
5037.16  
4666.38  
4386.56  
4409.14  
4925.42  
5223.02  
5898.07  
6459.50  
7068.41  
7637.70  
8485.65  
9380.36  
11288.74  
19194.56  
32119.46  
32564.89  
27099.46  
13825.47

11376.52  
10235.87  
8518.18  
6966.76  
5908.21  
6202.82  
5700.24  
4946.20  
4862.54  
4944.82  
5264.57  
5658.86  
5756.06  
6278.65  
6996.83  
7610.65  
8303.81  
9675.17  
12041.23  
20878.43  
35045.69  
36892.40  
26559.08  
15029.34  
10255.78  
9358.26  
8054.41  
7307.03  
5787.64  
5269.36  
5009.18  
4486.60  
4325.28  
4382.47  
4892.97  
5022.30  
5333.02  
5718.22  
6826.20  
7767.72  
7974.24  
8739.80  
10831.55  
17735.23  
22291.98  
23504.49  
21091.54

12857.83  
8758.75  
8607.48  
7822.30  
6553.89  
5517.44  
5197.09  
5100.74  
4646.69  
4580.64  
4633.52  
4960.49  
5321.59  
5382.72  
5803.13  
6714.42  
7684.00  
8197.40  
8532.79  
9130.09  
11082.51  
13379.48  
15102.53  
12505.07  
9003.00  
7958.11  
8123.28  
7718.72  
6300.78  
5393.96  
5758.63  
5467.61  
5049.87  
4728.02  
4708.82  
4913.00  
5025.30  
5098.02  
5253.88  
5899.97  
6731.22  
8276.27  
9527.03  
10149.20  
12733.88  
11507.63  
11568.82

10882.63  
8605.34  
7463.69  
7285.37  
6654.25  
5788.26  
5674.31  
5813.70  
5427.04  
4757.10  
4584.44  
4280.20  
4575.74  
4571.05  
4707.48  
4867.17  
5374.25  
5884.78  
6873.32  
8384.39  
9414.71  
13105.51  
12950.29  
12262.94  
10437.40  
8533.37  
7637.53  
7598.41  
6775.05  
5588.70  
5181.84  
5220.47  
4887.82  
4399.95  
4304.23  
4372.32  
4942.39  
5231.74  
5552.83  
5572.31  
6192.24  
7870.27  
9813.62  
9805.66  
10614.42  
13379.37  
16554.97

15190.04  
12113.99  
9293.34  
8475.91  
8080.93  
7144.80  
5899.07  
5352.40  
5393.39  
4918.91  
4456.40  
4319.71  
4265.45  
4740.92  
4972.06  
5363.48  
5354.89  
6297.45  
7520.23  
9010.89  
9573.92  
10305.19  
12611.49  
14032.11  
13965.15  
10963.70  
8267.61  
7699.42  
8007.53  
7129.23  
5859.00  
5314.84  
5249.32  
4859.51  
4384.37  
4092.04  
4098.33  
4644.36  
4819.13  
5312.34  
5372.00  
6176.10  
7426.60  
8338.14  
9545.98  
10050.73  
12176.98

13645.82  
11804.86  
9390.39  
7811.97  
7606.48  
7448.76  
6646.27  
5644.18  
5341.22  
5191.29  
5070.53  
4705.97  
4609.24  
4596.32  
5107.43  
5186.89  
5615.74  
5415.81  
5884.26  
6530.74  
7026.69  
7728.03  
8316.41  
10352.15  
10955.19  
10136.24  
8629.26  
7953.54  
7864.82  
7824.80  
6521.88  
5722.55  
5390.65  
5027.88  
4909.81  
4546.76  
4289.41  
4503.40  
4901.96  
5004.88  
5435.48  
5619.20  
5866.06  
6438.55  
6716.40  
8062.13  
8293.95

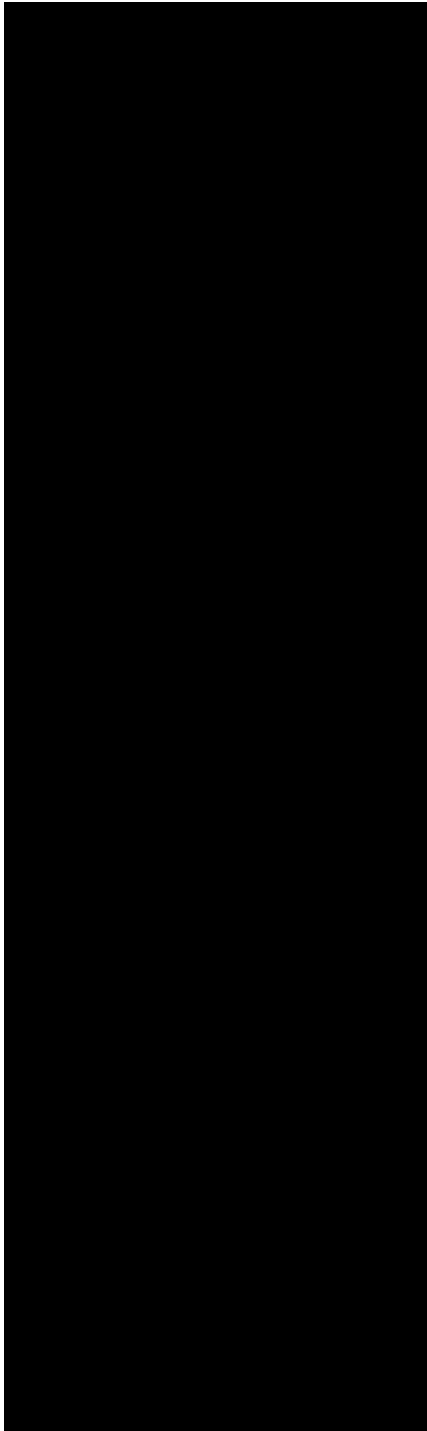


11720.54  
11379.17  
10667.21  
8266.01  
7291.68  
6733.82  
6654.40  
5875.32  
5726.28  
5316.87  
5211.37  
4926.52  
4660.14  
4510.22  
4493.31  
4453.68  
3559.50  
4443.41  
4616.63  
5059.37  
5579.04  
6479.81  
7430.29  
7177.02  
8773.43  
9535.09  
9294.81  
8491.55  
7158.70  
6379.62  
6519.20  
5753.81  
5562.20  
5354.08  
5168.76  
5097.05  
4623.91  
4586.57  
4418.49  
4420.86  
4483.85  
4491.77  
4541.35  
4769.98  
5328.38  
5993.88  
7023.44

6923.09  
7809.48  
7600.53  
7625.83  
7844.16  
7147.94  
6623.28  
6653.05  
5580.58  
5268.55  
4948.81  
5103.40  
5002.23  
4486.68  
4486.24  
4614.48  
5131.91  
5188.83  
5445.39  
5644.51  
6144.91  
6667.18  
8184.61  
8830.81  
9234.83  
12170.82  
11806.53  
11415.87  
9826.59  
8540.36  
7651.25  
7708.43  
6259.21  
6004.80  
5407.06  
5145.69  
4961.08  
4729.62  
4699.55  
4696.88  
4881.99  
5221.22  
5450.62  
5672.48  
6363.63  
8256.37  
11117.68

11958.37  
12295.12  
15691.64  
16608.46  
15251.54  
13028.97  
10369.61  
9159.76  
9635.44  
7735.72  
6054.44  
5276.78  
5166.55  
4694.88  
4239.08  
3970.05  
4263.20  
4625.52  
5070.93  
5419.22  
5677.67  
6236.56  
8258.03  
10011.02  
10810.47  
11216.86  
18388.39  
19942.18  
18252.65  
14394.69  
11134.96  
9633.73  
10139.20  
7981.44  
6045.60  
5435.77  
5220.97  
5031.85  
4869.01  
4841.01  
4851.66  
5072.85  
5128.27  
5373.70  
5397.17  
6035.24  
6914.07

8668.41  
9406.42  
10063.45  
13992.82  
15408.04  
15002.51  
12438.43  
10346.78  
9474.98  
9691.43  
7531.51  
6146.13  
5266.55  
5208.81  
5012.43  
4680.81  
4434.49  
4664.82  
4925.79  
5253.01  
5306.57  
5565.09  
6424.02  
7106.00  
8514.13  
9584.75  
9478.03  
12520.50  
13167.81  
13616.53  
10410.30  
8749.22  
8461.65  
9343.77  
7185.43  
6241.14  
5852.55



\$ 30,933,375 \$

22,722,837





\$ 61,866,749 \$

45,445,673

\$ 55.02

Feb-12

SPHL(Price \$/MWh)

SPLL(Price \$/MWh)

On Peak hours

Off Peak hours

Total hours

696

Songs 3 Volume

220

Flat(24hour Price)

\$ 25.58

**FUEL COST \$/MWh**

**Operating Capacity**

96%

**CPM(CAISO Backstop Charges)**

\$ 6,265

**RA Purchases**

**SCP Charges**

**SCP Revenues (Funded from SONGS)**

February 1st - August 31th Market Value (@ SP15 DAH LMP)

\$ 3,916,970

February 1st - August 31th Estimated Replacement Value



Mar-12

Apr-12

May-12

Jun-12

Jul-12

Aug-12

743

720

744

720

744

744

220

220

220

220

220

220

\$ 22.59

\$ 25.16

\$ 26.64

\$ 26.07

\$ 29.67

\$ 36.61

96%

96%

96%

96%

96%

96%

\$ 102,638

\$ 58,159

\$ 205,286

\$ 139,709

\$ 190,628

\$ 3,692,076

\$ 3,985,998

\$ 4,361,135

\$ 4,128,756

\$ 4,855,654

\$ 5,992,786

**Gross**

**Net (of SONGS var cost)**

**\$ 32,561,962**

**\$ 24,351,424**

**Total Monthly Avg (Feb-July 31)**

**[REDACTED]**

Estimated Procur			
	Unit 2		
	<u>Q1-12</u>	<u>Q2-12</u>	<u>Jul-Aug-12</u>
Energy			
CPM(Caiso Backstop Charges)	\$ 0.1	\$ 0.4	\$ 0.2
RA Purchases			
SCP Charges			
SCP Revenues (Funded From Songs)			
Total			

**ement Expense Associated with Songs Outages( \$ MM)**

Unit 3			Total	Total	Total
<u>Q1-12</u>	<u>Q2-12</u>	<u>Jul-Aug-12</u>	<u>Q1-12</u>	<u>Q2-12</u>	<u>Jul-Aug-12</u>
\$ 0.1	\$ 0.4	\$ 0.2	\$ 0.2	\$ 0.8	\$ 0.4

Total Estimated 2012  
 Total Estimated 2012

<b>Total</b>	
\$ 41.14	
\$ 1.40	
\$ 0.53	
\$ 0.65	
\$ (0.06)	
\$ 43.7	

Unit 2            \$ **19,311,839**  
Unit 3            \$ **24,351,424**