

Trade Date	Underlying	Option Root	Expiration Date	Strike Price	Kind	Start Time
20141218	ARCP	ARCP	20141220	2	C	13:43:46:382
20141218	ARCP	ARCP	20141220	2	P	13:43:46:382
20141218	ARCP	ARCP	20141220	2.5	C	13:43:46:382
20141218	ARCP	ARCP	20141220	2.5	P	13:43:46:382
20141218	ARCP	ARCP	20141220	3	C	13:43:46:382
20141218	ARCP	ARCP	20141220	3	P	13:43:46:382
20141218	ARCP	ARCP	20141220	3.5	C	13:43:46:382
20141218	ARCP	ARCP	20141220	3.5	P	13:43:46:382
20141218	ARCP	ARCP	20141220	4	C	13:43:46:382
20141218	ARCP	ARCP	20141220	4	P	13:43:46:382
20141218	ARCP	ARCP	20141220	4.5	C	13:43:46:382
20141218	ARCP	ARCP	20141220	4.5	P	13:43:46:382
20141218	ARCP	ARCP	20141220	5	C	13:43:46:382
20141218	ARCP	ARCP	20141220	5	P	13:43:46:382
20141218	ARCP	ARCP	20141220	5.5	C	13:43:46:382
20141218	ARCP	ARCP	20141220	5.5	P	13:43:46:382
20141218	ARCP	ARCP	20141220	6	C	13:43:46:382
20141218	ARCP	ARCP	20141220	6	P	13:43:46:382
20141218	ARCP	ARCP	20141220	6.5	C	13:43:46:382
20141218	ARCP	ARCP	20141220	6.5	P	13:43:46:382
20141218	ARCP	ARCP	20141220	7	C	13:43:46:382
20141218	ARCP	ARCP	20141220	7	P	13:43:46:382
20141218	ARCP	ARCP	20141220	7.5	C	13:43:46:382
20141218	ARCP	ARCP	20141220	7.5	P	13:43:46:382
20141218	ARCP	ARCP	20141220	8	C	13:43:46:382
20141218	ARCP	ARCP	20141220	8	P	13:43:46:382
20141218	ARCP	ARCP	20141220	8.5	C	13:43:46:382
20141218	ARCP	ARCP	20141220	8.5	P	13:43:46:382
20141218	ARCP	ARCP	20141220	9	C	13:43:46:382
20141218	ARCP	ARCP	20141220	9	P	13:43:46:382
20141218	ARCP	ARCP	20141220	9.5	C	13:43:46:382
20141218	ARCP	ARCP	20141220	9.5	P	13:43:46:382
20141218	ARCP	ARCP	20141220	10	C	13:43:46:382
20141218	ARCP	ARCP	20141220	10	P	13:43:46:382
20141218	ARCP	ARCP	20141220	10.5	C	13:43:46:382
20141218	ARCP	ARCP	20141220	10.5	P	13:43:46:382
20141218	ARCP	ARCP	20141220	11	C	13:43:46:382
20141218	ARCP	ARCP	20141220	11	P	13:43:46:382
20141218	ARCP	ARCP	20141220	11.5	C	13:43:46:382
20141218	ARCP	ARCP	20141220	11.5	P	13:43:46:382
20141218	ARCP	ARCP	20141220	12	C	13:43:46:382

20141218	ARCP	ARCP	20141220	12 P	13:43:46:382
20141218	ARCP	ARCP	20141220	12.5 C	13:43:46:382
20141218	ARCP	ARCP	20141220	12.5 P	13:43:46:382
20141218	ARCP	ARCP	20141220	13 C	13:43:46:382
20141218	ARCP	ARCP	20141220	13 P	13:43:46:382
20141218	ARCP	ARCP	20141220	13.5 C	13:43:46:382
20141218	ARCP	ARCP	20141220	13.5 P	13:43:46:382
20141218	ARCP	ARCP	20141220	14 C	13:43:46:382
20141218	ARCP	ARCP	20141220	14 P	13:43:46:382
20141218	ARCP	ARCP	20141220	14.5 C	13:43:46:382
20141218	ARCP	ARCP	20141220	14.5 P	13:43:46:382
20141218	ARCP	ARCP	20141220	15 C	13:43:46:382
20141218	ARCP	ARCP	20141220	15 P	13:43:46:382
20141218	ARCP	ARCP	20141220	15.5 C	13:43:46:382
20141218	ARCP	ARCP	20141220	15.5 P	13:43:46:382
20141218	ARCP	ARCP	20141220	16 C	13:43:46:382
20141218	ARCP	ARCP	20141220	16 P	13:43:46:382
20141218	ARCP	ARCP	20141220	16.5 C	13:43:46:382
20141218	ARCP	ARCP	20141220	16.5 P	13:43:46:382
20141218	ARCP	ARCP	20141220	17 C	13:43:46:382
20141218	ARCP	ARCP	20141220	17 P	13:43:46:382
20141218	ARCP	ARCP	20141220	18 C	13:43:46:382
20141218	ARCP	ARCP	20141220	18 P	13:43:46:382
20141218	ARCP	ARCP	20141220	19 C	13:43:46:382
20141218	ARCP	ARCP	20141220	19 P	13:43:46:382
20141218	ARCP	ARCP	20141220	20 C	13:43:46:382
20141218	ARCP	ARCP	20141220	20 P	13:43:46:382
20141218	ARCP	ARCP	20141226	1.5 C	13:43:46:382
20141218	ARCP	ARCP	20141226	1.5 P	13:43:46:382
20141218	ARCP	ARCP	20141226	2 C	13:43:46:382
20141218	ARCP	ARCP	20141226	2 P	13:43:46:382
20141218	ARCP	ARCP	20141226	2.5 C	13:43:46:382
20141218	ARCP	ARCP	20141226	2.5 P	13:43:46:382
20141218	ARCP	ARCP	20141226	3 C	13:43:46:382
20141218	ARCP	ARCP	20141226	3 P	13:43:46:382
20141218	ARCP	ARCP	20141226	3.5 C	13:43:46:382
20141218	ARCP	ARCP	20141226	3.5 P	13:43:46:382
20141218	ARCP	ARCP	20141226	4 C	13:43:46:382
20141218	ARCP	ARCP	20141226	4 P	13:43:46:382
20141218	ARCP	ARCP	20141226	4.5 C	13:43:46:382
20141218	ARCP	ARCP	20141226	4.5 P	13:43:46:382
20141218	ARCP	ARCP	20141226	5 C	13:43:46:382

20141218	ARCP	ARCP	20141226	5 P	13:43:46:382
20141218	ARCP	ARCP	20141226	5.5 C	13:43:46:382
20141218	ARCP	ARCP	20141226	5.5 P	13:43:46:382
20141218	ARCP	ARCP	20141226	6 C	13:43:46:382
20141218	ARCP	ARCP	20141226	6 P	13:43:46:382
20141218	ARCP	ARCP	20141226	6.5 C	13:43:46:382
20141218	ARCP	ARCP	20141226	6.5 P	13:43:46:382
20141218	ARCP	ARCP	20141226	7 C	13:43:46:382
20141218	ARCP	ARCP	20141226	7 P	13:43:46:382
20141218	ARCP	ARCP	20141226	7.5 C	13:43:46:382
20141218	ARCP	ARCP	20141226	7.5 P	13:43:46:382
20141218	ARCP	ARCP	20141226	8 C	13:43:46:382
20141218	ARCP	ARCP	20141226	8 P	13:43:46:382
20141218	ARCP	ARCP	20141226	8.5 C	13:43:46:382
20141218	ARCP	ARCP	20141226	8.5 P	13:43:46:382
20141218	ARCP	ARCP	20141226	9 C	13:43:46:382
20141218	ARCP	ARCP	20141226	9 P	13:43:46:382
20141218	ARCP	ARCP	20141226	9.5 C	13:43:46:382
20141218	ARCP	ARCP	20141226	9.5 P	13:43:46:382
20141218	ARCP	ARCP	20141226	10 C	13:43:46:382
20141218	ARCP	ARCP	20141226	10 P	13:43:46:382
20141218	ARCP	ARCP	20141226	10.5 C	13:43:46:382
20141218	ARCP	ARCP	20141226	10.5 P	13:43:46:382
20141218	ARCP	ARCP	20141226	11 C	13:43:46:382
20141218	ARCP	ARCP	20141226	11 P	13:43:46:382
20141218	ARCP	ARCP	20141226	11.5 C	13:43:46:382
20141218	ARCP	ARCP	20141226	11.5 P	13:43:46:382
20141218	ARCP	ARCP	20141226	12 C	13:43:46:382
20141218	ARCP	ARCP	20141226	12 P	13:43:46:382
20141218	ARCP	ARCP	20141226	12.5 C	13:43:46:382
20141218	ARCP	ARCP	20141226	12.5 P	13:43:46:382
20141218	ARCP	ARCP	20141226	13 C	13:43:46:382
20141218	ARCP	ARCP	20141226	13 P	13:43:46:382
20141218	ARCP	ARCP	20141226	13.5 C	13:43:46:382
20141218	ARCP	ARCP	20141226	13.5 P	13:43:46:382
20141218	ARCP	ARCP	20141226	14 C	13:43:46:382
20141218	ARCP	ARCP	20141226	14 P	13:43:46:382
20141218	ARCP	ARCP	20141226	14.5 C	13:43:46:382
20141218	ARCP	ARCP	20141226	14.5 P	13:43:46:382
20141218	ARCP	ARCP	20141226	15 C	13:43:46:382
20141218	ARCP	ARCP	20141226	15 P	13:43:46:382
20141218	ARCP	ARCP	20141226	15.5 C	13:43:46:382

20141218	ARCP	ARCP	20141226	15.5	P	13:43:46:382
20141218	ARCP	ARCP	20141226	16	C	13:43:46:382
20141218	ARCP	ARCP	20141226	16	P	13:43:46:382
20141218	ARCP	ARCP	20141226	16.5	C	13:43:46:382
20141218	ARCP	ARCP	20141226	16.5	P	13:43:46:382
20141218	ARCP	ARCP	20141226	17	C	13:43:46:382
20141218	ARCP	ARCP	20141226	17	P	13:43:46:382
20141218	ARCP	ARCP	20141226	17.5	C	13:43:46:382
20141218	ARCP	ARCP	20141226	17.5	P	13:43:46:382
20141218	ARCP	ARCP	20141226	18	C	13:43:46:382
20141218	ARCP	ARCP	20141226	18	P	13:43:46:382
20141218	ARCP	ARCP	20150102	2	C	13:43:46:382
20141218	ARCP	ARCP	20150102	2	P	13:43:46:382
20141218	ARCP	ARCP	20150102	2.5	C	13:43:46:382
20141218	ARCP	ARCP	20150102	2.5	P	13:43:46:382
20141218	ARCP	ARCP	20150102	3	C	13:43:46:382
20141218	ARCP	ARCP	20150102	3	P	13:43:46:382
20141218	ARCP	ARCP	20150102	3.5	C	13:43:46:382
20141218	ARCP	ARCP	20150102	3.5	P	13:43:46:382
20141218	ARCP	ARCP	20150102	4	C	13:43:46:382
20141218	ARCP	ARCP	20150102	4	P	13:43:46:382
20141218	ARCP	ARCP	20150102	4.5	C	13:43:46:382
20141218	ARCP	ARCP	20150102	4.5	P	13:43:46:382
20141218	ARCP	ARCP	20150102	5	C	13:43:46:382
20141218	ARCP	ARCP	20150102	5	P	13:43:46:382
20141218	ARCP	ARCP	20150102	5.5	C	13:43:46:382
20141218	ARCP	ARCP	20150102	5.5	P	13:43:46:382
20141218	ARCP	ARCP	20150102	6	C	13:43:46:382
20141218	ARCP	ARCP	20150102	6	P	13:43:46:382
20141218	ARCP	ARCP	20150102	6.5	C	13:43:46:382
20141218	ARCP	ARCP	20150102	6.5	P	13:43:46:382
20141218	ARCP	ARCP	20150102	7	C	13:43:46:382
20141218	ARCP	ARCP	20150102	7	P	13:43:46:382
20141218	ARCP	ARCP	20150102	7.5	C	13:43:46:382
20141218	ARCP	ARCP	20150102	7.5	P	13:43:46:382
20141218	ARCP	ARCP	20150102	8	C	13:43:46:382
20141218	ARCP	ARCP	20150102	8	P	13:43:46:382
20141218	ARCP	ARCP	20150102	8.5	C	13:43:46:382
20141218	ARCP	ARCP	20150102	8.5	P	13:43:46:382
20141218	ARCP	ARCP	20150102	9	C	13:43:46:382
20141218	ARCP	ARCP	20150102	9	P	13:43:46:382
20141218	ARCP	ARCP	20150102	9.5	C	13:43:46:382

20141218	ARCP	ARCP	20150102	9.5 P	13:43:46:382
20141218	ARCP	ARCP	20150102	10 C	13:43:46:382
20141218	ARCP	ARCP	20150102	10 P	13:43:46:382
20141218	ARCP	ARCP	20150102	10.5 C	13:43:46:382
20141218	ARCP	ARCP	20150102	10.5 P	13:43:46:382
20141218	ARCP	ARCP	20150102	11 C	13:43:46:382
20141218	ARCP	ARCP	20150102	11 P	13:43:46:382
20141218	ARCP	ARCP	20150102	11.5 C	13:43:46:382
20141218	ARCP	ARCP	20150102	11.5 P	13:43:46:382
20141218	ARCP	ARCP	20150102	12 C	13:43:46:382
20141218	ARCP	ARCP	20150102	12 P	13:43:46:382
20141218	ARCP	ARCP	20150102	12.5 C	13:43:46:382
20141218	ARCP	ARCP	20150102	12.5 P	13:43:46:382
20141218	ARCP	ARCP	20150102	13 C	13:43:46:382
20141218	ARCP	ARCP	20150102	13 P	13:43:46:382
20141218	ARCP	ARCP	20150102	13.5 C	13:43:46:382
20141218	ARCP	ARCP	20150102	13.5 P	13:43:46:382
20141218	ARCP	ARCP	20150102	14 C	13:43:46:382
20141218	ARCP	ARCP	20150102	14 P	13:43:46:382
20141218	ARCP	ARCP	20150102	14.5 C	13:43:46:382
20141218	ARCP	ARCP	20150102	14.5 P	13:43:46:382
20141218	ARCP	ARCP	20150102	15 C	13:43:46:382
20141218	ARCP	ARCP	20150102	15 P	13:43:46:382
20141218	ARCP	ARCP	20150102	15.5 C	13:43:46:382
20141218	ARCP	ARCP	20150102	15.5 P	13:43:46:382
20141218	ARCP	ARCP	20150102	16 C	13:43:46:382
20141218	ARCP	ARCP	20150102	16 P	13:43:46:382
20141218	ARCP	ARCP	20150102	16.5 C	13:43:46:382
20141218	ARCP	ARCP	20150102	16.5 P	13:43:46:382
20141218	ARCP	ARCP	20150102	17 C	13:43:46:382
20141218	ARCP	ARCP	20150102	17 P	13:43:46:382
20141218	ARCP	ARCP	20150102	17.5 C	13:43:46:382
20141218	ARCP	ARCP	20150102	17.5 P	13:43:46:382
20141218	ARCP	ARCP	20150102	18 C	13:43:46:382
20141218	ARCP	ARCP	20150102	18 P	13:43:46:382
20141218	ARCP	ARCP	20150109	2 C	13:43:46:382
20141218	ARCP	ARCP	20150109	2 P	13:43:46:382
20141218	ARCP	ARCP	20150109	2.5 C	13:43:46:382
20141218	ARCP	ARCP	20150109	2.5 P	13:43:46:382
20141218	ARCP	ARCP	20150109	3 C	13:43:46:382
20141218	ARCP	ARCP	20150109	3 P	13:43:46:382
20141218	ARCP	ARCP	20150109	3.5 C	13:43:46:382

20141218	ARCP	ARCP	20150109	3.5 P	13:43:46:382
20141218	ARCP	ARCP	20150109	4 C	13:43:46:382
20141218	ARCP	ARCP	20150109	4 P	13:43:46:382
20141218	ARCP	ARCP	20150109	4.5 C	13:43:46:382
20141218	ARCP	ARCP	20150109	4.5 P	13:43:46:382
20141218	ARCP	ARCP	20150109	5 C	13:43:46:382
20141218	ARCP	ARCP	20150109	5 P	13:43:46:382
20141218	ARCP	ARCP	20150109	5.5 C	13:43:46:382
20141218	ARCP	ARCP	20150109	5.5 P	13:43:46:382
20141218	ARCP	ARCP	20150109	6 C	13:43:46:382
20141218	ARCP	ARCP	20150109	6 P	13:43:46:382
20141218	ARCP	ARCP	20150109	6.5 C	13:43:46:382
20141218	ARCP	ARCP	20150109	6.5 P	13:43:46:382
20141218	ARCP	ARCP	20150109	7 C	13:43:46:382
20141218	ARCP	ARCP	20150109	7 P	13:43:46:382
20141218	ARCP	ARCP	20150109	7.5 C	13:43:46:382
20141218	ARCP	ARCP	20150109	7.5 P	13:43:46:382
20141218	ARCP	ARCP	20150109	8 C	13:43:46:382
20141218	ARCP	ARCP	20150109	8 P	13:43:46:382
20141218	ARCP	ARCP	20150109	8.5 C	13:43:46:382
20141218	ARCP	ARCP	20150109	8.5 P	13:43:46:382
20141218	ARCP	ARCP	20150109	9 C	13:43:46:382
20141218	ARCP	ARCP	20150109	9 P	13:43:46:382
20141218	ARCP	ARCP	20150109	9.5 C	13:43:46:382
20141218	ARCP	ARCP	20150109	9.5 P	13:43:46:382
20141218	ARCP	ARCP	20150109	10 C	13:43:46:382
20141218	ARCP	ARCP	20150109	10 P	13:43:46:382
20141218	ARCP	ARCP	20150109	10.5 C	13:43:46:382
20141218	ARCP	ARCP	20150109	10.5 P	13:43:46:382
20141218	ARCP	ARCP	20150109	11 C	13:43:46:382
20141218	ARCP	ARCP	20150109	11 P	13:43:46:382
20141218	ARCP	ARCP	20150109	11.5 C	13:43:46:382
20141218	ARCP	ARCP	20150109	11.5 P	13:43:46:382
20141218	ARCP	ARCP	20150109	12 C	13:43:46:382
20141218	ARCP	ARCP	20150109	12 P	13:43:46:382
20141218	ARCP	ARCP	20150109	12.5 C	13:43:46:382
20141218	ARCP	ARCP	20150109	12.5 P	13:43:46:382
20141218	ARCP	ARCP	20150109	13 C	13:43:46:382
20141218	ARCP	ARCP	20150109	13 P	13:43:46:382
20141218	ARCP	ARCP	20150109	13.5 C	13:43:46:382
20141218	ARCP	ARCP	20150109	13.5 P	13:43:46:382
20141218	ARCP	ARCP	20150109	14 C	13:43:46:382

20141218	ARCP	ARCP	20150109	14 P	13:43:46:382
20141218	ARCP	ARCP	20150109	14.5 C	13:43:46:382
20141218	ARCP	ARCP	20150109	14.5 P	13:43:46:382
20141218	ARCP	ARCP	20150109	15 C	13:43:46:382
20141218	ARCP	ARCP	20150109	15 P	13:43:46:382
20141218	ARCP	ARCP	20150109	15.5 C	13:43:46:382
20141218	ARCP	ARCP	20150109	15.5 P	13:43:46:382
20141218	ARCP	ARCP	20150109	16 C	13:43:46:382
20141218	ARCP	ARCP	20150109	16 P	13:43:46:382
20141218	ARCP	ARCP	20150109	16.5 C	13:43:46:382
20141218	ARCP	ARCP	20150109	16.5 P	13:43:46:382
20141218	ARCP	ARCP	20150109	17 C	13:43:46:382
20141218	ARCP	ARCP	20150109	17 P	13:43:46:382
20141218	ARCP	ARCP	20150109	17.5 C	13:43:46:382
20141218	ARCP	ARCP	20150109	17.5 P	13:43:46:382
20141218	ARCP	ARCP	20150109	18 C	13:43:46:382
20141218	ARCP	ARCP	20150109	18 P	13:43:46:382
20141218	ARCP	ARCP	20150117	2.5 C	13:43:46:382
20141218	ARCP	ARCP	20150117	2.5 P	13:43:46:382
20141218	ARCP	ARCP	20150117	4 C	13:43:46:382
20141218	ARCP	ARCP	20150117	4 P	13:43:46:382
20141218	ARCP	ARCP	20150117	5 C	13:43:46:382
20141218	ARCP	ARCP	20150117	5 P	13:43:46:382
20141218	ARCP	ARCP	20150117	6 C	13:43:46:382
20141218	ARCP	ARCP	20150117	6 P	13:43:46:382
20141218	ARCP	ARCP	20150117	7.5 C	13:43:46:382
20141218	ARCP	ARCP	20150117	7.5 P	13:43:46:382
20141218	ARCP	ARCP	20150117	9 C	13:43:46:382
20141218	ARCP	ARCP	20150117	9 P	13:43:46:382
20141218	ARCP	ARCP	20150117	10 C	13:43:46:382
20141218	ARCP	ARCP	20150117	10 P	13:43:46:382
20141218	ARCP	ARCP	20150117	11 C	13:43:46:382
20141218	ARCP	ARCP	20150117	11 P	13:43:46:382
20141218	ARCP	ARCP	20150117	12.5 C	13:43:46:382
20141218	ARCP	ARCP	20150117	12.5 P	13:43:46:382
20141218	ARCP	ARCP	20150117	14 C	13:43:46:382
20141218	ARCP	ARCP	20150117	14 P	13:43:46:382
20141218	ARCP	ARCP	20150117	15 C	13:43:46:382
20141218	ARCP	ARCP	20150117	15 P	13:43:46:382
20141218	ARCP	ARCP	20150117	16 C	13:43:46:382
20141218	ARCP	ARCP	20150117	16 P	13:43:46:382
20141218	ARCP	ARCP	20150117	17.5 C	13:43:46:382

20141218	ARCP	ARCP	20150117	17.5 P	13:43:46:382
20141218	ARCP	ARCP	20150117	19 C	13:43:46:382
20141218	ARCP	ARCP	20150117	19 P	13:43:46:382
20141218	ARCP	ARCP	20150117	20 C	13:43:46:382
20141218	ARCP	ARCP	20150117	20 P	13:43:46:382
20141218	ARCP	ARCP	20150117	21 C	13:43:46:382
20141218	ARCP	ARCP	20150117	21 P	13:43:46:382
20141218	ARCP	ARCP	20150117	22 C	13:43:46:382
20141218	ARCP	ARCP	20150117	22 P	13:43:46:382
20141218	ARCP	ARCP	20150117	24 C	13:43:46:382
20141218	ARCP	ARCP	20150117	24 P	13:43:46:382
20141218	ARCP	ARCP	20150117	25 C	13:43:46:382
20141218	ARCP	ARCP	20150117	25 P	13:43:46:382
20141218	ARCP	ARCP	20150123	2 C	13:43:46:382
20141218	ARCP	ARCP	20150123	2 P	13:43:46:382
20141218	ARCP	ARCP	20150123	2.5 C	13:43:46:382
20141218	ARCP	ARCP	20150123	2.5 P	13:43:46:382
20141218	ARCP	ARCP	20150123	3 C	13:43:46:382
20141218	ARCP	ARCP	20150123	3 P	13:43:46:382
20141218	ARCP	ARCP	20150123	3.5 C	13:43:46:382
20141218	ARCP	ARCP	20150123	3.5 P	13:43:46:382
20141218	ARCP	ARCP	20150123	4 C	13:43:46:382
20141218	ARCP	ARCP	20150123	4 P	13:43:46:382
20141218	ARCP	ARCP	20150123	4.5 C	13:43:46:382
20141218	ARCP	ARCP	20150123	4.5 P	13:43:46:382
20141218	ARCP	ARCP	20150123	5 C	13:43:46:382
20141218	ARCP	ARCP	20150123	5 P	13:43:46:382
20141218	ARCP	ARCP	20150123	5.5 C	13:43:46:382
20141218	ARCP	ARCP	20150123	5.5 P	13:43:46:382
20141218	ARCP	ARCP	20150123	6 C	13:43:46:382
20141218	ARCP	ARCP	20150123	6 P	13:43:46:382
20141218	ARCP	ARCP	20150123	6.5 C	13:43:46:382
20141218	ARCP	ARCP	20150123	6.5 P	13:43:46:382
20141218	ARCP	ARCP	20150123	7 C	13:43:46:382
20141218	ARCP	ARCP	20150123	7 P	13:43:46:382
20141218	ARCP	ARCP	20150123	7.5 C	13:43:46:382
20141218	ARCP	ARCP	20150123	7.5 P	13:43:46:382
20141218	ARCP	ARCP	20150123	8 C	13:43:46:382
20141218	ARCP	ARCP	20150123	8 P	13:43:46:382
20141218	ARCP	ARCP	20150123	8.5 C	13:43:46:382
20141218	ARCP	ARCP	20150123	8.5 P	13:43:46:382
20141218	ARCP	ARCP	20150123	9 C	13:43:46:382

20141218	ARCP	ARCP	20150123	9 P	13:43:46:382
20141218	ARCP	ARCP	20150123	9.5 C	13:43:46:382
20141218	ARCP	ARCP	20150123	9.5 P	13:43:46:382
20141218	ARCP	ARCP	20150123	10 C	13:43:46:382
20141218	ARCP	ARCP	20150123	10 P	13:43:46:382
20141218	ARCP	ARCP	20150123	10.5 C	13:43:46:382
20141218	ARCP	ARCP	20150123	10.5 P	13:43:46:382
20141218	ARCP	ARCP	20150123	11 C	13:43:46:382
20141218	ARCP	ARCP	20150123	11 P	13:43:46:382
20141218	ARCP	ARCP	20150123	11.5 C	13:43:46:382
20141218	ARCP	ARCP	20150123	11.5 P	13:43:46:382
20141218	ARCP	ARCP	20150123	12 C	13:43:46:382
20141218	ARCP	ARCP	20150123	12 P	13:43:46:382
20141218	ARCP	ARCP	20150123	12.5 C	13:43:46:382
20141218	ARCP	ARCP	20150123	12.5 P	13:43:46:382
20141218	ARCP	ARCP	20150123	13 C	13:43:46:382
20141218	ARCP	ARCP	20150123	13 P	13:43:46:382
20141218	ARCP	ARCP	20150123	13.5 C	13:43:46:382
20141218	ARCP	ARCP	20150123	13.5 P	13:43:46:382
20141218	ARCP	ARCP	20150123	14 C	13:43:46:382
20141218	ARCP	ARCP	20150123	14 P	13:43:46:382
20141218	ARCP	ARCP	20150123	14.5 C	13:43:46:382
20141218	ARCP	ARCP	20150123	14.5 P	13:43:46:382
20141218	ARCP	ARCP	20150123	15 C	13:43:46:382
20141218	ARCP	ARCP	20150123	15 P	13:43:46:382
20141218	ARCP	ARCP	20150123	15.5 C	13:43:46:382
20141218	ARCP	ARCP	20150123	15.5 P	13:43:46:382
20141218	ARCP	ARCP	20150123	16 C	13:43:46:382
20141218	ARCP	ARCP	20150123	16 P	13:43:46:382
20141218	ARCP	ARCP	20150123	16.5 C	13:43:46:382
20141218	ARCP	ARCP	20150123	16.5 P	13:43:46:382
20141218	ARCP	ARCP	20150123	17 C	13:43:46:382
20141218	ARCP	ARCP	20150123	17 P	13:43:46:382
20141218	ARCP	ARCP	20150123	17.5 C	13:43:46:382
20141218	ARCP	ARCP	20150123	17.5 P	13:43:46:382
20141218	ARCP	ARCP	20150123	18 C	13:43:46:382
20141218	ARCP	ARCP	20150123	18 P	13:43:46:382
20141218	ARCP	ARCP	20150130	2 C	13:43:46:382
20141218	ARCP	ARCP	20150130	2 P	13:43:46:382
20141218	ARCP	ARCP	20150130	2.5 C	13:43:46:382
20141218	ARCP	ARCP	20150130	2.5 P	13:43:46:382
20141218	ARCP	ARCP	20150130	3 C	13:43:46:382

20141218	ARCP	ARCP	20150130	3 P	13:43:46:382
20141218	ARCP	ARCP	20150130	3.5 C	13:43:46:382
20141218	ARCP	ARCP	20150130	3.5 P	13:43:46:382
20141218	ARCP	ARCP	20150130	4 C	13:43:46:382
20141218	ARCP	ARCP	20150130	4 P	13:43:46:382
20141218	ARCP	ARCP	20150130	4.5 C	13:43:46:382
20141218	ARCP	ARCP	20150130	4.5 P	13:43:46:382
20141218	ARCP	ARCP	20150130	5 C	13:43:46:382
20141218	ARCP	ARCP	20150130	5 P	13:43:46:382
20141218	ARCP	ARCP	20150130	5.5 C	13:43:46:382
20141218	ARCP	ARCP	20150130	5.5 P	13:43:46:382
20141218	ARCP	ARCP	20150130	6 C	13:43:46:382
20141218	ARCP	ARCP	20150130	6 P	13:43:46:382
20141218	ARCP	ARCP	20150130	6.5 C	13:43:46:382
20141218	ARCP	ARCP	20150130	6.5 P	13:43:46:382
20141218	ARCP	ARCP	20150130	7 C	13:43:46:382
20141218	ARCP	ARCP	20150130	7 P	13:43:46:382
20141218	ARCP	ARCP	20150130	7.5 C	13:43:46:382
20141218	ARCP	ARCP	20150130	7.5 P	13:43:46:382
20141218	ARCP	ARCP	20150130	8 C	13:43:46:382
20141218	ARCP	ARCP	20150130	8 P	13:43:46:382
20141218	ARCP	ARCP	20150130	8.5 C	13:43:46:382
20141218	ARCP	ARCP	20150130	8.5 P	13:43:46:382
20141218	ARCP	ARCP	20150130	9 C	13:43:46:382
20141218	ARCP	ARCP	20150130	9 P	13:43:46:382
20141218	ARCP	ARCP	20150130	9.5 C	13:43:46:382
20141218	ARCP	ARCP	20150130	9.5 P	13:43:46:382
20141218	ARCP	ARCP	20150130	10 C	13:43:46:382
20141218	ARCP	ARCP	20150130	10 P	13:43:46:382
20141218	ARCP	ARCP	20150130	10.5 C	13:43:46:382
20141218	ARCP	ARCP	20150130	10.5 P	13:43:46:382
20141218	ARCP	ARCP	20150130	11 C	13:43:46:382
20141218	ARCP	ARCP	20150130	11 P	13:43:46:382
20141218	ARCP	ARCP	20150130	11.5 C	13:43:46:382
20141218	ARCP	ARCP	20150130	11.5 P	13:43:46:382
20141218	ARCP	ARCP	20150130	12 C	13:43:46:382
20141218	ARCP	ARCP	20150130	12 P	13:43:46:382
20141218	ARCP	ARCP	20150130	12.5 C	13:43:46:382
20141218	ARCP	ARCP	20150130	12.5 P	13:43:46:382
20141218	ARCP	ARCP	20150130	13 C	13:43:46:382
20141218	ARCP	ARCP	20150130	13 P	13:43:46:382
20141218	ARCP	ARCP	20150130	13.5 C	13:43:46:382

20141218	ARCP	ARCP	20150130	13.5 P	13:43:46:382
20141218	ARCP	ARCP	20150130	14 C	13:43:46:382
20141218	ARCP	ARCP	20150130	14 P	13:43:46:382
20141218	ARCP	ARCP	20150130	14.5 C	13:43:46:382
20141218	ARCP	ARCP	20150130	14.5 P	13:43:46:382
20141218	ARCP	ARCP	20150130	15 C	13:43:46:382
20141218	ARCP	ARCP	20150130	15 P	13:43:46:382
20141218	ARCP	ARCP	20150130	15.5 C	13:43:46:382
20141218	ARCP	ARCP	20150130	15.5 P	13:43:46:382
20141218	ARCP	ARCP	20150130	16 C	13:43:46:382
20141218	ARCP	ARCP	20150130	16 P	13:43:46:382
20141218	ARCP	ARCP	20150130	16.5 C	13:43:46:382
20141218	ARCP	ARCP	20150130	16.5 P	13:43:46:382
20141218	ARCP	ARCP	20150130	17 C	13:43:46:382
20141218	ARCP	ARCP	20150130	17 P	13:43:46:382
20141218	ARCP	ARCP	20150130	17.5 C	13:43:46:382
20141218	ARCP	ARCP	20150130	17.5 P	13:43:46:382
20141218	ARCP	ARCP	20150130	18 C	13:43:46:382
20141218	ARCP	ARCP	20150130	18 P	13:43:46:382
20141218	ARCP	ARCP	20150417	2 C	13:43:46:382
20141218	ARCP	ARCP	20150417	2 P	13:43:46:382
20141218	ARCP	ARCP	20150417	3 C	13:43:46:382
20141218	ARCP	ARCP	20150417	3 P	13:43:46:382
20141218	ARCP	ARCP	20150417	4 C	13:43:46:382
20141218	ARCP	ARCP	20150417	4 P	13:43:46:382
20141218	ARCP	ARCP	20150417	5 C	13:43:46:382
20141218	ARCP	ARCP	20150417	5 P	13:43:46:382
20141218	ARCP	ARCP	20150417	6 C	13:43:46:382
20141218	ARCP	ARCP	20150417	6 P	13:43:46:382
20141218	ARCP	ARCP	20150417	7 C	13:43:46:382
20141218	ARCP	ARCP	20150417	7 P	13:43:46:382
20141218	ARCP	ARCP	20150417	8 C	13:43:46:382
20141218	ARCP	ARCP	20150417	8 P	13:43:46:382
20141218	ARCP	ARCP	20150417	9 C	13:43:46:382
20141218	ARCP	ARCP	20150417	9 P	13:43:46:382
20141218	ARCP	ARCP	20150417	10 C	13:43:46:382
20141218	ARCP	ARCP	20150417	10 P	13:43:46:382
20141218	ARCP	ARCP	20150417	11 C	13:43:46:382
20141218	ARCP	ARCP	20150417	11 P	13:43:46:382
20141218	ARCP	ARCP	20150417	12 C	13:43:46:382
20141218	ARCP	ARCP	20150417	12 P	13:43:46:382
20141218	ARCP	ARCP	20150417	13 C	13:43:46:382

20141218	ARCP	ARCP	20150417	13	P	13:43:46:382
20141218	ARCP	ARCP	20150417	14	C	13:43:46:382
20141218	ARCP	ARCP	20150417	14	P	13:43:46:382
20141218	ARCP	ARCP	20150417	15	C	13:43:46:382
20141218	ARCP	ARCP	20150417	15	P	13:43:46:382
20141218	ARCP	ARCP	20150417	16	C	13:43:46:382
20141218	ARCP	ARCP	20150417	16	P	13:43:46:382
20141218	ARCP	ARCP	20150417	17	C	13:43:46:382
20141218	ARCP	ARCP	20150417	17	P	13:43:46:382
20141218	ARCP	ARCP	20150417	18	C	13:43:46:382
20141218	ARCP	ARCP	20150417	18	P	13:43:46:382
20141218	ARCP	ARCP	20150417	19	C	13:43:46:382
20141218	ARCP	ARCP	20150417	19	P	13:43:46:382
20141218	ARCP	ARCP	20150417	20	C	13:43:46:382
20141218	ARCP	ARCP	20150417	20	P	13:43:46:382
20141218	ARCP	ARCP	20150417	21	C	13:43:46:382
20141218	ARCP	ARCP	20150417	21	P	13:43:46:382
20141218	ARCP	ARCP	20150717	1	C	13:43:46:382
20141218	ARCP	ARCP	20150717	1	P	13:43:46:382
20141218	ARCP	ARCP	20150717	2	C	13:43:46:382
20141218	ARCP	ARCP	20150717	2	P	13:43:46:382
20141218	ARCP	ARCP	20150717	3	C	13:43:46:382
20141218	ARCP	ARCP	20150717	3	P	13:43:46:382
20141218	ARCP	ARCP	20150717	4	C	13:43:46:382
20141218	ARCP	ARCP	20150717	4	P	13:43:46:382
20141218	ARCP	ARCP	20150717	5	C	13:43:46:382
20141218	ARCP	ARCP	20150717	5	P	13:43:46:382
20141218	ARCP	ARCP	20150717	6	C	13:43:46:382
20141218	ARCP	ARCP	20150717	6	P	13:43:46:382
20141218	ARCP	ARCP	20150717	7	C	13:43:46:382
20141218	ARCP	ARCP	20150717	7	P	13:43:46:382
20141218	ARCP	ARCP	20150717	8	C	13:43:46:382
20141218	ARCP	ARCP	20150717	8	P	13:43:46:382
20141218	ARCP	ARCP	20150717	9	C	13:43:46:382
20141218	ARCP	ARCP	20150717	9	P	13:43:46:382
20141218	ARCP	ARCP	20150717	10	C	13:43:46:382
20141218	ARCP	ARCP	20150717	10	P	13:43:46:382
20141218	ARCP	ARCP	20150717	11	C	13:43:46:382
20141218	ARCP	ARCP	20150717	11	P	13:43:46:382
20141218	ARCP	ARCP	20150717	12	C	13:43:46:382
20141218	ARCP	ARCP	20150717	12	P	13:43:46:382
20141218	ARCP	ARCP	20150717	13	C	13:43:46:382

20141218	ARCP	ARCP	20150717	13 P	13:43:46:382
20141218	ARCP	ARCP	20150717	14 C	13:43:46:382
20141218	ARCP	ARCP	20150717	14 P	13:43:46:382
20141218	ARCP	ARCP	20150717	15 C	13:43:46:382
20141218	ARCP	ARCP	20150717	15 P	13:43:46:382
20141218	ARCP	ARCP	20150717	16 C	13:43:46:382
20141218	ARCP	ARCP	20150717	16 P	13:43:46:382
20141218	ARCP	ARCP	20150717	17 C	13:43:46:382
20141218	ARCP	ARCP	20150717	17 P	13:43:46:382
20141218	ARCP	ARCP	20160115	2.5 C	13:43:46:382
20141218	ARCP	ARCP	20160115	2.5 P	13:43:46:382
20141218	ARCP	ARCP	20160115	5 C	13:43:46:382
20141218	ARCP	ARCP	20160115	5 P	13:43:46:382
20141218	ARCP	ARCP	20160115	7.5 C	13:43:46:382
20141218	ARCP	ARCP	20160115	7.5 P	13:43:46:382
20141218	ARCP	ARCP	20160115	10 C	13:43:46:382
20141218	ARCP	ARCP	20160115	10 P	13:43:46:382
20141218	ARCP	ARCP	20160115	12.5 C	13:43:46:382
20141218	ARCP	ARCP	20160115	12.5 P	13:43:46:382
20141218	ARCP	ARCP	20160115	15 C	13:43:46:382
20141218	ARCP	ARCP	20160115	15 P	13:43:46:382
20141218	ARCP	ARCP	20160115	17.5 C	13:43:46:382
20141218	ARCP	ARCP	20160115	17.5 P	13:43:46:382
20141218	ARCP	ARCP	20160115	20 C	13:43:46:382
20141218	ARCP	ARCP	20160115	20 P	13:43:46:382
20141218	ARCP	ARCP	20160115	22 C	13:43:46:382
20141218	ARCP	ARCP	20160115	22 P	13:43:46:382
20141218	ARCP	ARCP	20160115	25 C	13:43:46:382
20141218	ARCP	ARCP	20160115	25 P	13:43:46:382
20141218	ARCP	ARCP	20170120	3 C	13:43:46:382
20141218	ARCP	ARCP	20170120	3 P	13:43:46:382
20141218	ARCP	ARCP	20170120	5 C	13:43:46:382
20141218	ARCP	ARCP	20170120	5 P	13:43:46:382
20141218	ARCP	ARCP	20170120	8 C	13:43:46:382
20141218	ARCP	ARCP	20170120	8 P	13:43:46:382
20141218	ARCP	ARCP	20170120	10 C	13:43:46:382
20141218	ARCP	ARCP	20170120	10 P	13:43:46:382
20141218	ARCP	ARCP	20170120	12 C	13:43:46:382
20141218	ARCP	ARCP	20170120	12 P	13:43:46:382
20141218	ARCP	ARCP	20170120	15 C	13:43:46:382
20141218	ARCP	ARCP	20170120	15 P	13:43:46:382
20141218	ARCP	ARCP	20170120	17 C	13:43:46:382

20141218 ARCP	ARCP	20170120	17 P	13:43:46:382
20141218 ARCP	ARCP	20170120	20 C	13:43:46:382
20141218 ARCP	ARCP	20170120	20 P	13:43:46:382
20141218 ARCP	ARCP	20170120	22 C	13:43:46:382
20141218 ARCP	ARCP	20170120	22 P	13:43:46:382
20141218 ARCP	ARCP	20170120	25 C	13:43:46:382
20141218 ARCP	ARCP	20170120	25 P	13:43:46:382

State Code	BX Executed Volume	Weighted Quote Spread	Weighted BidSize
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0.4	14
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0.35	9
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	10	0.2	34
Limit State	0	0	0
Limit State	0	2.748713169	4.885798265
Limit State	0	0	0
Limit State	0	0.35	14
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	2.9	14
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0.4	14
Limit State	0	0.1	0
Limit State	0	0	0
Limit State	0	0	0

Limit State	0	0	0
Limit State	0	0.1	0
Limit State	0	0	0
Limit State	0	0.1	0
Limit State	0	0	0
Limit State	0	0.1	0
Limit State	0	0	0
Limit State	0	0.1	0
Limit State	0	0	0
Limit State	0	0.1	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0.15	0
Limit State	0	0	0
Limit State	0	0.15	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0.85	14
Limit State	0	0.45	13
Limit State	0	0	0
Limit State	0	2.65	10
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0

Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0.95	17
Limit State	0	2.6	21
Limit State	0	0.8	10
Limit State	0	0.8	19
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0.8	4
Limit State	0	0	0
Limit State	0	2.55	3
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	2.7	9
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0

Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0	0
Limit State	0	0.5	9
Limit State	0	0	0

Weighted AskSize	High Executed Price	Low Executed Price
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
14	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
11	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
12.69183314	0.25	0.25
0	0	0
1	0	0
0	0	0
9	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
11	0	0
0	0	0
0	0	0
0	0	0
10	0	0
7	0	0
0	0	0
0	0	0

0	0	0
5	0	0
0	0	0
5	0	0
0	0	0
5	0	0
0	0	0
5	0	0
0	0	0
5	0	0
0	0	0
4	0	0
0	0	0
4	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
0	0	0
23	0	0
8	0	0
0	0	0
1	0	0
0	0	0
0	0	0
0	0	0

0
0
0
0
0
0
0
0

0
0
0
0
0
0
0
0

0
0
0
0
0
0
0
0

0
0
0
0
0
0
0

0
0
0
0
0
0
0
0