

Canada Warbler (*Cardellina canadensis*) response to vegetation structure
on regenerating seismic lines

by

Jocelyn M. Gregoire

A thesis submitted in partial fulfillment of the requirements for the degree of

Master of Science

in

Ecology

Department of Biological Sciences

University of Alberta

ABSTRACT

Seismic lines have an extensive footprint in Canada's western boreal forest and cause habitat removal, degradation, and fragmentation. Changes in practices and regulations for operations and reclamation have led to an accumulation of legacy seismic lines that exist within a range of seral states. Forest regeneration is often hindered on seismic lines as they are frequently repurposed for recreational or alternative industrial uses. This has implications for migratory songbirds for which the boreal forest is an important source of breeding habitat. The Canada Warbler is one such species which has a widespread, but sporadic distribution across Canada's boreal region during the breeding season. It has been identified as a species at risk both federally (*Threatened*) and provincially within Alberta (*Sensitive*). The responses of Canada Warbler to seismic lines has been a significant gap in our understanding of this species locally.

The goal of this project was to address these knowledge gaps and to determine whether regeneration of vegetation on seismic lines has influenced Canada Warbler responses. To explore these questions, I used playback surveys along seismic lines within Canada Warbler habitat to identify locations of Canada Warbler territories. Grids of autonomous recording units were then deployed on these lines and acoustic source localization (ASL) was conducted to precisely map spatial locations of territorial singing events. Canada Warblers were only found to avoid seismic lines with little to no woody vegetation based on ordinal categories of overall regeneration and were more actively engaged in territorial behaviour with increased shrub cover on the line. Birds used the seismic line and its edge, but did not select for the line when compared to availability. Given these results and the fact that most lines have some level of woody regeneration cover, the effects on Canada Warbler populations are not likely to be large. However, even the most overgrown seismic lines were still a feature and influenced their use of space. To mitigate the

local scale effects of seismic lines to Canada Warblers, a more inclusive approach to seismic line restoration is required which accounts for unique habitats and promotes regeneration to the pre-existing state. This will also reduce the potential for any population level consequences that may occur with climate change and the reduction in suitable habitat.

PREFACE

Funding and support for this project was provided in part by Alberta Conservation Association Grants in Biodiversity and the Boreal Ecosystem Recovery and Assessment Project funded by Natural Sciences and Engineering Research Council of Canada Collaborative Research and Development Grant (CRDPJ 469943-14) in conjunction with Alberta-Pacific Forest Industries, Cenovus Energy, ConocoPhillips Canada, and Devon Canada Corporation. Additional support was provided through collaborative industrial partnerships including Petroleum Technology Alliance Canada (Alberta's Petroleum Upstream Research Fund (AUPRF)) and Canada's Oilsands Innovation Alliance. Statistical analysis and support were provided by Erin Bayne. Richard Hedley provided support in the development of localization procedures and scripts.

ACKNOWLEDGEMENTS

Thank you to my supervisor, Erin Bayne for your unending patience. You have equally challenged and supported me throughout this degree and taken the role of supervisor above and beyond. I would not be where I am today without the opportunities that you have provided me. Being a member of the Bayne Lab has taken me across Alberta and helped me to grow into this career path that I love.

Thank you to my fellow Bayne lab members. Thank you to Hedwig Lankau and Alex MacPhail, you taught me how to wrangle ARUs and conquer boreal fieldwork. Thank you to my comrades in the basement office: Emily Upham-Mills, Laura Garland, Nicholas Parayko, Connor Charchuk, Jillian Cameron and Carrie Ann Adams. All the late nights at the office and endless chats, both personal and professional, kept me sane. Thank you to Richard Hedley, for your guidance with statistics, putting up with all my questions and some helpful doses of realistic expectations. A special thank you to my fellow graduate student Scott Wilson, you bore with me through my first thesis field season when I was still figuring out how it all worked – I will always have the deepest respect for the level of dedication and caring you put into your work.

Thank you to all the field technicians who have worked with me over the years: Caroline Walter, Melissa Kucey, Servane Kiss, Peter Hoyer and Wyatt Beach. You persevered with me through 4 months of hard fieldwork. Whether it was Tupperware birthdays, extreme weather events, French cheese or day-off pan-fried bagels and eggs, I have enough fond and funny memories to last a lifetime. Thank you to Kyle Le, as a long-time friend your frankness and humor will always be refreshing; only a true friendship can survive a field season.

Thank you to my friends and family outside of graduate school. Cassandra, Elashia, Alyssa, Elaine and Kurstyn, you have been with me since the start of undergraduate and have

been a constant light through it all – I could not have made it without our laughter. Thank you to my Mom for the study treats, always knowing exactly where to find things and the reminders that I just needed sleep instead of another caffeinated beverage. Thank you to my Dad for fostering the love I have for everything weird and wonderful about the natural world, you have been my role model and inspiration in this journey. And finally, thank you to Brendon, for sticking with me through the thesis obsession, multiple moves, and 3 jobs. You have supported me and kept me laughing even through the last hard push to the finish line.

TABLE OF CONTENTS

TABLE OF CONTENTS.....	vii
LIST OF TABLES.....	ix
LIST OF FIGURES	x
LIST OF APPENDICES.....	xii
CHAPTER 1: INTRODUCTION	1
1.1 Natural Resource Extraction and Impacts	1
1.1.1 Agriculture	2
1.1.2 Forestry	2
1.1.3 Energy Sector.....	3
1.1.4 Cumulative Effects.....	5
1.2 Current Regulation and Reclamation of In Situ Operations	6
1.3 Canada Warbler.....	8
1.4 Thesis Objectives	10
CHAPTER 2: THE RESPONSE OF CANADA WARBLERS (<i>CARDELLINA CANADENSIS</i>) TO VEGETATION STRUCTURE ON REGENERATING SEISMIC LINES.....	12
2.1 Introduction	12
2.2 Methods.....	15
2.2.1 Study Area	15
2.2.2 Sampling Design.....	16
2.2.3 Data Processing.....	19
2.2.4 Statistical Analysis.....	22
2.3 Results	24
2.3.1 Relative abundance	25
2.3.2 Space use.....	25
2.3.3 Selection.....	27
2.4 Discussion	28
2.4.1 Presence and relative abundance	28
2.4.2 Space use and selection.....	31
2.4.3 Conclusions.....	34
2.5 Tables	37

2.6 Figures.....	41
CHAPTER 3: CONCLUSION	50
3.1 Primary Outcomes.....	50
3.2 Implications for Future Management and Research	52
3.3 Alternative Methods	55
3.4 Summary	60
LITERATURE CITED	61
APPENDICES	70

LIST OF TABLES

Table 1. Summary statistics for each analysis. All values are in reference to adult male Canada Warblers. (a) *Presence and Relative Abundance*: the number of individuals detected during playback surveys, probability of presence among acoustic source localization (ASL) grids, and ln-count of singing events detected given presence among ASL grids; (b) *Use of Space*: the average distance of detections from the seismic line for each ASL grid, skewness of detections in relation to the seismic line (“+” is towards, “-” is away), proportion of detections on the dominant side of the seismic line, and proportion of detections on the seismic line; (c) *Selection*: selection for the dominant side of the seismic line, selection for the seismic line, and selection for relative distance to the seismic line. The conclusion describes what effect was observed for a given response variable and whether it could be attributed to vegetation attributes along the seismic line..... 37

Table 2. Model selection procedure for the effect of habitat and local vegetation attributes on Canada Warblers using 10 different response variables which can be categorized as (a) presence and relative abundance, (b) use of space, and (c) selection. The best model from each stage is reported using Akaike’s information criteria and AIC weights; K is the number of parameters estimated. The top ranked model for a given response variable is shown in bold. 38

LIST OF FIGURES

- Figure 1.** 2016 and 2017 survey locations from Slave Lake and Lac La Biche. The yellow circles show ASL grid locations ($n = 26$), red circles represent playback survey locations ($n = 76$)..... 41
- Figure 2.** Description of ordinal regeneration categories for seismic lines on which playback surveys were conducted. The categories represent the overall regeneration, incorporating the delineation of the line, the presence and pattern of sapling tree and shrub encroachment, and the severity of disturbance from OHV traffic..... 42
- Figure 3.** Layout of acoustic source localization (ASL) grids for 2016 (left) and 2017 (right). . 43
- Figure 4.** Design of vegetation surveys for 2016 and 2017. The design includes a 150 m linear transect along the seismic line and a parallel 30 m transect in the adjacent forest. From 60-90 m along the transect, tree and shrub density were measured. Transects across the width of the seismic line were also measured at 60, 75, and 90 m. The displayed distances are not to scale.. 43
- Figure 5.** (TOP) – Mean number of CAWA observed at playback locations ($n = 76$) as a function of ordinal ranking of vegetation recovery on seismic line. The rank was modelled as a categorical predictor in this model. (MIDDLE) – Probability of CAWA being observed on a ASL grid ($n = 46$) as a function of the proportion of locations with 1-50 cm high shrub stems on the seismic line. (BOTTOM) – Conditional on CAWA being present, the ln-transformed number of songs found by recognizer per ASL grid ($n = 26$) as a function of the proportion of locations with 50-100 cm high shrub stems on the seismic line. Error bars are 95% confidence intervals; for continuous variables, they are the confidence intervals of predicted values shown at 5 levels along a continuous gradient for visual clarity. All other variables in the model are set at mean values when making predictions..... 44
- Figure 6.** Distance of each CAWA location from the seismic line on each ASL grid ($n = 21$). Grids are ordered from lowest to highest “proportion of 1 to 50 cm high shrubs on the seismic line”. The site with 0.88 shrub cover has a skewness of -0.98 indicating more of the locations at that grid are towards the forest interior. The site with 0.66 shrub cover has a skewness of 0.71 indicating more of the locations at that grid are closer to the seismic line. All grids pooled have a skewness of 0.14..... 45
- Figure 7.** (TOP) – Average distance of CAWA from locations on each ASL grid ($n = 21$) as a function of the proportion of locations with >300 cm high shrub stems on the seismic line. (BOTTOM) – Controlling for the average location of CAWA on each grid, the skewness of locations on each grid. Values > 0 indicate more of the points per ASL grid ($n = 21$) are closer to the seismic line. Error bars are 95% confidence intervals of predicted values shown at 5 levels along a continuous gradient for visual clarity..... 46

Figure 8. (TOP) – Proportion of CAWA points on the dominant side of the seismic line as a function of the number of shrub stems per 30 m² quadrat (n = 21). (BOTTOM) - Proportion of CAWA points on the seismic line as a function of the proportion of locations with 1-50 cm high shrub stems on seismic line (n = 21). Error bars are 95% confidence intervals of predicted values shown at 5 levels along a continuous gradient for visual clarity..... 47

Figure 9. Average selection coefficient for proportion of points used vs. available for all ASL grids (n = 21) (TOP) on one side of the seismic line as a function of number of shrubs stems per 30 m²; (MIDDLE) on versus off the seismic line as a function of proportion of locations with 1-50 cm high shrub stems on seismic line; (BOTTOM) for distance from the seismic line as a function of the proportion of locations with 250-300 cm high shrub stems on the seismic line. Error bars are 95% confidence intervals of predicted values shown at 5 levels along a continuous gradient for visual clarity. The solid line indicates use proportional to available. The circled point had high leverage, and when removed, resulted in a non-significant and flatter relationship between the selection coefficient and vegetation variables..... 48

LIST OF APPENDICES

Appendix 1. The spectrogram display of a single singing event as it was detected across all stations within an ASL grid. The visualization was created using R statistical computing software and the panels have been re-arranged to reflect the layout of the ASL grid and orientation of each channel. The numeric values represent the station; a or b indicate the channel (left and right microphone, respectively). The red dashed line shows the 4 channels selected for localization; the solid red line indicates the channel (microphone) that the singing event was closest to. Proximity can be determined by the intensity and definition of the spectrogram within panel 9a.	70
.....	
Appendix 2. Filtering MSRP detections by visual scan of ASL grid spectrogram display.....	71
Appendix 3. Playback surveys (n = 76) conducted in 2017 to identify territories of male Canada Warblers. This table shows the locations where Canada Warblers were detected (1: present, 2: absent), whether an OHV trail was observed (1: present, 2: absent), and what the overall regeneration category of the seismic line was (1: mostly disturbed, 2: partially disturbed, 3: partially regenerated, 4: mostly regenerated; See Figure 2 for description and photos).	76
Appendix 4. Locations of male Canada Warblers (n = 8046) from acoustic source localization grids (n = 26).....	78

CHAPTER 1: INTRODUCTION

The boreal forest is a heterogeneous patchwork of wetland and forest ecotypes, a factor that contributes to the biodiversity for which it's known. Over 300 species of birds breed within the boreal region; of these, 151 species have at least 25% of their breeding population within those boundaries (Blancher and Wells 2005). This does not account for species which rely on the region for wintering habitat or as a migration stop-over (Blancher and Wells 2005). Recent reports and conservation plans have suggested that to maintain this level of biodiversity, approximately half of the landscape should be protected (Locke 2014, Wells et al. 2014). However, this is challenged by industries tied to the extraction of natural resources and the ongoing demand which contributes to their continued development. All together, natural resource extraction accounts for 16.2% of the national GDP (NRCan and CFS 2018, NRCan 2019, NRCan 2020). Much of this supply originates in the boreal region, resulting in an extensive footprint for which the study of the individual and cumulative impacts is ongoing. Among boreal songbirds, this is in large part due to how these impacts vary based on species guilds, forest type and the disturbance footprint (LaManna and Martin 2017, Hunt 2017). This is particularly relevant for species at risk, many of which are habitat specialists that require focused conservation efforts to ensure their specific habitat needs are understood and preserved.

1.1 Natural Resource Extraction and Impacts

Canada's boreal forest covers over 53% of the country's land mass of which over 32% has been accessed for natural resource extraction and urban development (Lee 2004, CBI 2005). Agriculture, forestry and the energy sector are the most impactful industries across the region, each having a unique means and pattern of disturbance for which the local- and landscape-scale effects vary by species. Understanding individual species-impact relationships is important to

identifying how they will interact both spatially and temporally (Nitschke 2008). This allows environmental managers to further mitigate the cumulative effects in conservation planning.

1.1.1 Agriculture

Agriculture is not a predominant industry among all boreal regions, however, concerns over progressive land conversion along the southern extent have long been identified (Davidson 1952, Morissette et al. 2019). Altogether, it is responsible for the conversion of over 7.7 million ha of forested land among southern boreal regions (Lee 2004). Among boreal songbirds, this equates to direct loss of habitat for forest interior species and significant habitat alteration for wetland specialists (Morissette et al. 2019). In western Canadian provinces, the rate of conversion has slowed since the mid-1900's as other industries, such as forestry and the energy sector, became more prevalent (Bott et al. 2016a, Hobson et al. 2002). However, it remains likely that as much as 48% of the remaining forested land in these provinces is still at risk due to limited regulation and the relative economic value of land uses (Hobson et al. 2002). Climate change is expected to further increase this risk as warming temperatures create more favourable growing conditions (Morissette et al. 2019).

1.1.2 Forestry

Currently, nearly 60% of Alberta's boreal forest is allocated as timber productive, of which 64% has been harvested at least once (Burton et al. 2003, Charchuk and Bayne 2008). Traditional large-scale harvesting was done by clear-cutting, after which the land was converted to alternative uses (i.e. agriculture or urban development) or left to regenerate naturally (Burton et al. 2003). More recent developments include techniques such as non-disturbance harvesting (clear-cutting in a pattern which mimics natural disturbances) and understory protection (retains a greater proportion of residual forest and understory sapling spruce) with the intent to preserve

characteristics of the pre-existing habitat and promote community resilience (Charchuk and Bayne 2008). However, the long history of clear-cutting and approaches targeted at mature stands has led to a reduced heterogeneity of age class structure in southern boreal regions (Burton et al. 2003, Nitschke 2008). Beyond the immediate loss of habitat, this has implications for mature and old growth specialists, due to the limited availability of alternative habitat post-harvest. In the case of species with high conspecific attraction, such as the Canada Warbler, this results in an increased occupation of sub-optimal habitat and potential consequences for reproductive success (Hunt 2017).

1.1.3 Energy Sector

The petroleum industry accounts for over 60% of Canada's energy production (NRCan 2020). The associated exploration, extraction and transport of hydrocarbon resources has a significant footprint within Canada's western boreal forests. Approximately 80% of the total crude oil production for the country originates in Alberta (CER 2018). Over three quarters of this is from the oil sands which extend throughout nearly 36% of the province's boreal region (CER 2018, Jordaan et al. 2009). Approximately 20% of the oilsands are accessible within the 480 000 ha surface mineable area north of Fort McMurray, Alberta (Bott et al. 2016b). Surface mining results locally in large disturbances in which the surface layer is stripped and the underlying terrain significantly altered. The remainder of the resource is too deep and requires drilling or in situ techniques to extract (Bott et al. 2016b). In situ technologies currently account for over half of the crude bitumen supply (AER 2020). They create a network of linear features (eg. seismic lines, pipelines, and access roads) which connect well sites, oil sands extraction (OSE) wells, and processing facilities (Jordaan et al. 2009). Within the last 60 years, research and technological

advancements have played a crucial role in refining the techniques applied within in situ operations to mitigate environmental impacts (Bott et al. 2016b-c, Dabros et al. 2018).

Seismic exploration is one of the preliminary steps to in situ hydrocarbon extraction. It functions to identify and delineate isolated oil and gas reserves through the interpretation of reflected seismic waves (Dabros et al. 2017, Dabros et al. 2018, Larson et al. 2020). Traditionally, this was done with conventional seismic lines (2D) which are 5-10 m wide linear pathways cleared of vegetation. Operations were sometimes carried out during the summer months in uplands with large and heavy equipment that removed the top layer of soil. By 1999, methods had begun to evolve with the intent to simultaneously limit the impact of disturbance and increase accuracy of the technology (Schneider 2002, Dabros et al. 2017). This included cold-season construction and modification of equipment to reduce impacts to vegetation and soils. Low-impact seismic (LIS) techniques can now achieve line widths as narrow as 1.5 m at varying densities, dependant on the depth of the target resource (Dabros et al. 2018, Larson et al. 2020). However, due to methods applied during the onset of in situ extraction and their frequent transition to alternative uses (i.e. recreational trails, temporary access routes, and pipelines), many conventional seismic lines persist with limited regeneration; these are known as legacy seismic lines (Lee and Boutin 2006).

The diversity of oil and gas extraction methods and persistence of legacy features results in a broad range of impacts to the environment. This varies from the total removal of habitat, to habitat fragmentation and edge effects (Drapeau et al. 2000, Schneider 2002, Bott et al. 2016b-c). Research on the impacts of disturbances associated with the petroleum industry and their pattern across the landscape have shown wide ranging impacts to ungulate, carnivore, and songbird populations. The decline of woodland caribou populations has been well documented

within Canada's boreal forest for which contributing factors include increased avoidance and predation risk associated with linear features (Tigner 2012, James and Stuart-Smith 2000, Dyer et al. 2001). Linear features function as corridors which enable greater mobility of both wolves and black bears; this leads to increased encounter rates and higher predation (Tigner 2012, James and Stuart-Smith 2000). Early seral forage on regenerating seismic lines can attract other ungulate species, such as deer and moose; these species function both as interspecific competition and predator attractants (Dawe et al. 2017, Finnegan et al. 2018). Implications for songbird populations vary based on their habitat association and perception of the disturbance. Their response will typically manifest as varying degrees of avoidance or compensation in other aspects of their ecology (Bayne et al. 2005b). Many forest interior species have shown direct avoidance only to wide linear features (i.e. roadways or pipelines) (Rich et al. 1994). However, Ball et al. (2009) found increased abundance of shrub nesting species near linear edges (pipelines, seismic lines and access road), and no effects on ground and canopy nesting species; contrary to their predictions, they also found increased daily nest survival rates near edges. Alternatively, Bayne et al. (2005a) demonstrated that narrow disturbances, such as seismic lines, could influence space use by such species by changing territory placement and home range size.

1.1.4 Cumulative Effects

Quantifying the cumulative effects of natural resource extraction has been crucial to identifying species populations and distributions at a landscape scale. However, the complexity of biological systems and the indirect and secondary relationships therein, causes significant variability in the interaction between disturbance types, the subsequent perception by species and how species' responses are reflected across scales (Donovan et al. 1997, Dungan et al. 2002, Nitschke 2008). As the depletion of accessible resources has encouraged technological

advancements, we have seen a transformation of disturbance patterns. While these technologies may reduce the footprint of individual disturbances (i.e. narrower seismic lines, less unproductive wells, more residual forest stands within harvested areas), there is often a trade-off with their extent and density. This accumulation, as well as the associated infrastructure required for access and transport of materials, has led to a dramatic increase in edge habitat since the mid-1900's (Nitschke 2008). Associated with this are changes to forest patch size, age structure and plant species composition (Burton et al. 2003, Nitschke 2008). This equates to shifts in habitat availability, the outcome of which is broadly beneficial for habitat generalists and disturbance-associated species (Askins et al. 1987, Nitschke 2008). Cumulative effects are further subject to temporal variability as habitat quality and composition change with regeneration and at different rates based on individual disturbance severity (Nitschke 2008). This is an important consideration when accounting for narrow linear features, such as seismic lines; our understanding of their ecological implications has significantly changed over time, leaving an accumulation of legacy features at varying states of regeneration.

1.2 Current Regulation and Reclamation of In Situ Operations

Today, the duty to conserve and reclaim disturbed land, in accordance with the regulations specified for each activity, is outlined under the Environmental Protection and Enhancement Act (EPEA 2000, Bott et al. 2016c). For in situ operations, this includes upstream processing facilities, well sites and pipelines (Bott et al. 2016c, AER 2017). Each of these require EPEA approval to begin construction or reclamation and the reclamation process itself is complete only following the successful application for a reclamation certificate (AER 2017). This is an extensive process requiring detailed assessments of the sites current state (with respect to soil, vegetation, topography, drainage, and land capability) and expected trajectory, records of

disturbance history, and detailed methods used during reclamation (AER 2017). Seismic exploration follows a modified process that requires approval by Alberta Environment and Parks prior to operations (Schneider 2002, AEP 2020). On public land, this includes the completion of a Geophysical Field Report which identifies ground condition, areas of concern, water bodies, buffer zones, existing infrastructure which can be used (i.e. legacy seismic), proposed access, the type of seismic lines (width and method of construction), and timber management plans (Schneider 2002, AEP 2020). Regular inspections during operations and letter of clearance within 2 years following completion, must also be done to ensure regulations are followed (Schneider 2002, AEP 2020). Although these regulations do encourage the use of low-impact seismic (LIS) and the repurposing of existing seismic lines when possible, there remains no requirement for regeneration (Schneider 2002, Dabros et al. 2018).

Several provinces have begun initiatives which tackle the accumulation of legacy seismic lines. This has created a series of best practices, which are being implemented by many in the industry today (Mackenzie and Renkema 2013, Dabros et al. 2018, Larson et al. 2020). It has also encouraged further research into techniques and guidelines which will promote successful and timely restoration of these seismic lines to meet conservation goals (Dabros et al. 2018). Most of these approaches are targeted towards woodland caribou conservation and fall within two general categories, habitat restoration or functional restoration (see Pyper et al. 2014 and Dabros et al. 2018). As both a charismatic and an umbrella species, habitat restoration directed toward woodland caribou has significant traction with the public and wide-ranging benefits toward many species. However, it remains important to consider habitats existing outside that scope as these guidelines continue to develop (Dabros et al. 2018). Consideration for upland deciduous and mixedwood habitat is particularly relevant as these forest types face complex

successional trajectories which can significantly alter stand composition and therefore habitat suitability (Lee and Boutin 2006, Ball et al. 2016). Their targeted restoration would also be beneficial towards woodland caribou conservation objectives, to mitigate predator movement into lowlands (Bayne pers comm. 2020).

1.3 Canada Warbler

The Canada Warblers is a small neotropical migrant songbird that breeds across Canada's boreal forest. While they express significant variation in habitat association across their breeding range, a dense understory shrub structure is consistent (COSEWIC 2008, Hunt 2017, Westwood 2017). In the western extent of their breeding range, they are most commonly associated with mature and old growth deciduous or mixedwood forests that are near to riparian areas or have sufficient canopy gaps to promote understory development (AESRD and ACA 2014, Ball et al. 2016, Mahon et al. 2016). Several studies in western Canada have also recorded Canada Warblers in early seral stands and edge habitat with dense regenerating shrubs and sapling trees (Schieck and Song 2006, Ball et al. 2016).

Canada Warblers are sparsely distributed across their breeding range which extends through much of Canada's boreal forest from southeastern Yukon to Nova Scotia and then down through the eastern United States, as far south as Georgia (AESRD and ACA 2014). Their migratory pathway crosses through central-eastern United States and follows the coast around the Gulf of Mexico (AESRD and ACA 2014, Roberto-Charron 2018). The Canada Warblers' wintering range extends across the northwestern tip of South America from Peru to Venezuela. Recent studies have indicated that the pattern of migratory connectivity between the breeding and wintering grounds is scale dependent (González-Prieto et al. 2017, Roberto-Charron 2018). At the broadest range it is reverse longitudinal (i.e. individuals that breed the furthest east, winter

in the western extent), whereas parallel connectivity appears regionally; this has implications for international conservation planning and understanding carry-over effects between seasons (González-Prieto et al. 2017, Wilson et al. 2018, Roberto-Charron 2018).

The predominant threats to this species are on the wintering grounds due to extensive habitat loss and fragmentation associated with agricultural development (AESRD and ACA 2014, Gonzalez-Prieto 2018). On the breeding grounds, they face similar threats, but to a lesser degree, and with variation based upon the dominant industry within a region (AESRD and ACA 2014). In Alberta, loss of habitat in the southern boreal, as well as habitat conversion and fragmentation further north, have been identified as their predominant threats (AESRD and ACA 2014, Ball et al. 2016). Recent studies have found that Canada Warblers identify young stands (\leq 30 years post-harvest) as sub-optimal habitat and are found in higher densities in old deciduous forests (\geq 80 years post-disturbance). Home ranges which included post-harvest stands are larger in area than birds with home ranges entirely in residual forest. Those individuals that are found in harvested areas spend the majority of thier time within the residual forest (Hunt et al. 2017). Directed studies on the effect of the energy sector on Canada Warblers have been limited; however, this industry contributes significantly to habitat fragmentation and the overall anthropogenic footprint within Alberta (Wilson et al. 2018). At the landscape scale, seismic line density has not been found to influence Canada Warbler abundance within Alberta (Ball et al. 2016). Similarly, at the local scale, they do not show direct avoidance of seismic lines but they are expected to compensate for any negative effects on resource availability by expanding their territory or home range size (Machtans 2006, Ball et al. 2016). Alternatively, the dense understory structure created through woody vegetation regeneration on seismic lines has the potential to be an attractive habitat feature for Canada Warblers.

In Alberta, Canada Warblers are designated as *Sensitive* (AESRD and ACA 2014). From 1970 to 2012 it was estimated that their population declined by approximately 71% across their North American breeding range; similar declines had been seen within Alberta (AESRD and ACA 2014). However, recent estimates suggest that this trend may be slowing (Ball et al. 2016). It is important to note that such estimates of population size and trends are subject to variability; the inconsistent and clustered distribution of this species, its regional variation in habitat selection, and our limited knowledge of species-impact relationships on the breeding range, contribute to an overall difficulty in trend estimation. Whereas the main contributing factors to these declines are acknowledged to be on the wintering grounds, research into the factors affecting Canada Warblers within their breeding range is important to maintaining populations and mitigating seasonal carry-over effects.

1.4 Thesis Objectives

The objective of this thesis is to improve our understanding on how Canada Warblers respond to linear disturbances within the energy sector. Seismic lines represent the most discrete and pervasive form of linear disturbance in Canada's western boreal forest, accounting for approximately 46% of all linear features (Dabros et al. 2018). In Alberta, seismic lines exist at a broad range of widths and disturbance levels; this can be attributed to the accumulation of legacy seismic lines, evolving methods of construction, and the resilience of the surrounding ecosystem (Lee and Boutin 2004, Tigner 2012, Dabros et al. 2018, Larson et al. 2020). Recent studies have indicated that, on their own, seismic lines have a minimal effect on the population and distribution of Canada Warblers at a regional scale (Ball et al. 2016, Sólymos et al. 2020). However, there remains a level of uncertainty based on the difficulties assessing the direct and indirect effects of seismic lines and literature of other shrub nesting species with similar habitat

associations to the Canada Warbler (Bayne et al. 2005a, Machtans 2006, Ball et al. 2016).

Chapter 2 will examine patterns of presence and relative abundance of Canada Warblers around seismic lines at different levels of regeneration and identify how vegetation may influence their proximity to and use of the seismic line and its edge when present.

CHAPTER 2: THE RESPONSE OF CANADA WARBLERS (*CARDELLINA CANADENSIS*) TO VEGETATION STRUCTURE ON REGENERATING SEISMIC LINES

2.1 Introduction

Studies into the effects of forest fragmentation on birds first appeared in the early 1970's.

Until the late 1980's, much of this research focused on fragmentation in agricultural and urban landscapes, in which forest patches existed within a matrix dominated by anthropogenic land-uses (Bibby 1973, Lynch and Whigham 1984, Yahner and Scott 1988, Robbins et al. 1989). In this setting, forest patches are isolated by large tracts of unsuitable habitat with an abrupt and distinct edge between land-use types. More recently, concerns about the concepts of patch size, isolation, and edge effects have been increasing in forested landscapes undergoing forestry and energy sector expansion.

In Canada's western boreal forest, the energy sector has contributed to an extensive network of linear features including access roads (dirt trails, gravel roads, highways), transmission lines, and features associated with hydrocarbon extraction (seismic lines and pipelines). Individually, the area of each linear feature is small and all together, results in about 5 to 10% "loss" of trees in some of the most intensively explored areas of Alberta, Canada (Bayne et al. 2016, Sólymos et al. 2020, Riva & Nielsen 2021). Thus, while "habitat loss" due to such features is relatively small, the extent and pattern of linear features may create novel and extensive fragmentation effects. Seismic lines are the narrowest, but most pervasive linear disturbances created by the energy sector in the western boreal forest. Their cumulative footprint has become a focus of industry and conservation groups, with research directed at understanding changes in species composition, animal movement, predator-prey relationships, large mammal population dynamics, and changes to songbird communities (Tigner 2012, James and Stuart-

Smith 2000, Dyer et al. 2001, Finnegan et al. 2018, Bayne et al. 2016, Riva et.al. 2018a, Riva et.al. 2018b).

Traditionally, the ecological impacts of seismic lines were viewed by industry as neutral due to their small footprint and the subsequent expectation that they would disappear quickly with natural regeneration (Jordaan et al. 2012). However, many historical seismic exploration operations in uplands were conducted in the summer months with heavy equipment that disturbed soil and vegetation. Considerable evidence shows that such practices impeded natural regeneration with many lines still being open 50 years after creation (Lee and Boutin 2006, Dabros et al. 2018, Finnegan et al. 2018). The technology and methods used to create seismic lines have improved considerably over the past few decades, however research across a range of species has continued to find direct and indirect effects of even the narrowest seismic lines (Bayne et al. 2005a).

In northeastern Alberta, seismic line density can reach upwards of 40 km/km² (Stern et al. 2018). The percentage of these lines that are recovered and what recovered means from a wildlife perspective is an important question. Of significant concern for territorial animals with small home ranges, like songbirds, is that seismic lines are dissecting forest habitat into small patches where edges may be avoided. If this is the case, then seismic lines could reduce the number of songbird territories that fit within the remaining patches of forest (Ries et al. 2004, Bayne et al. 2005b). However, the degree to which fragmentation effects are occurring is tied to the perception that seismic lines create significant avoidance of edges, which is not well understood for most species.

Bayne et al. (2005b) showed that Ovenbirds (*Seiurus aurocapilla*) do not include open conventional (8 metre wide) seismic lines within their home ranges, and often define territorial

boundaries based on the location of seismic line edges. As seismic lines narrow or vegetation cover on lines increases, Ovenbirds are more likely to include seismic lines within their territories (Bayne et al. 2005a, Lankau 2014). However, Machtans (2006) found that ground and shrub nesting species (including the Ovenbird) showed a 30% increase in territory size when their territory included a seismic line. This increase in territory size was larger than the corresponding area disturbed by the seismic line, suggesting a disproportionate increase in area may be required to compensate for diminished resources on the line itself rather than edge effects causing avoidance per se.

The Canada Warbler (*Cardellina canadensis*) is a federally threatened neotropical migrant songbird that breeds in Canada's boreal forest, including northern Alberta (AESRD and ACA 2014). In Alberta, they are predominantly associated with deciduous or mixedwood stands that have a dense shrubby understory (AESRD and ACA 2014). Canada Warblers have been found in early seral deciduous stands that have a similar structure of dense woody vegetation with some residual canopy trees, but are typically at much lower densities in young versus old forests in the western boreal (Schieck and Song 2006, Ball et al. 2016, AESRD and ACA 2014). Regenerating seismic lines may create a shrubby environment for the species along the line and its edge and thus may be useable nesting and breeding habitat. However, the degree to which this happens is unknown and requires further study.

The goal of this study was to understand how Canada Warbler abundance and space use are influenced by seismic lines and whether this is influenced by the vegetation structure on and around the seismic line. We conducted a series of point counts along seismic lines to locate individual Canada Warbler territories. Using presence-absence data from these point counts, we assessed whether the placement of Canada Warbler territories near to seismic lines was

influenced by the level of shrub and sapling regeneration. We also used grids of autonomous recording units (ARUs) to conduct acoustic source localization (ASL) to determine exactly where Canada Warblers were singing relative to seismic lines. This method allowed us to achieve accurate locations of each Canada Warbler throughout the day without human interference. These locations were then used to identify whether Canada Warblers were selecting for or against the seismic line or its edge and the degree to which vegetation on and near the line influenced these behaviors. By understanding how the species' most affected by linear features respond to attributes characterizing their disturbance or regeneration level, environmental managers can gain insight into the best reclamation practices that promote healthy ecosystem function for threatened species.

2.2 Methods

2.2.1 Study Area

The study area was located in upland deciduous and mixed wood forests between Lesser Slave Lake and Lac La Biche, Alberta (Figure 1). The forest canopy was composed predominantly of trembling aspen (*Populus tremuloides*) and balsam poplar (*P. balsamifera*); white spruce (*Picea glauca*) was the dominant conifer in mixedwood stands (NRC 2006). Understory vegetation consisted of beaked hazelnut (*Corylus cornuta*), wild red raspberry (*Rubus idaeus*) and wild rose (*Rosa acicularis*) (Hunt 2017). Survey locations were selected in areas containing seismic lines in locations where Canada Warbler are known to breed based on maps in Ball et al. (2016). The specific sampling locations were identified by selecting the most suitable forest types using human footprint and land-cover layers from the Alberta Biodiversity Monitoring Institute (ABMI 2016). Seismic lines within the study ranged from 5.0 to 10.5 m

wide ($\bar{x} = 7.98 \pm 1.37$ (SD)). All seismic lines were digitized using in-field measurements using a centimetre accurate GPS.

2.2.2 Sampling Design

2.2.2.1 Playback Surveys & Line Conditions

Unlimited distance point counts were done in the summer of 2017 to locate Canada Warbler territories. At each location, an observer would listen silently for 3 minutes; if no individuals were detected, the observer would broadcast a recording of songs for 5 minutes, alternating every 30 seconds between broadcast and silent listening. Surveys were done on 30 unique seismic lines. Stations were a minimum of 200 m apart. When sampling on the same seismic line, we surveyed areas that differed in vegetation structure on that seismic line relative to the previously surveyed point. In other words, we often travelled more than 200 m between survey points. Point counts were conducted from May 26 to June 29 04:00 to 10:00 AM.

At each survey location we took pictures of the vegetation on the seismic line in both directions. These images were then classified by the 1st author into ordinal recovery states for each location. A **mostly disturbed** seismic line had a clearly defined linear feature path for the entire extent. There was little to no growth of shrubs or trees from the adjacent forest and the line if it had vegetation was dominated by forbs. A **partially disturbed** line had a clearly visible linear feature path. Trees and shrubs were present on the edges of the seismic line. In addition, the centre of the line had an area actively used by off-highway vehicles at least 2 metres in width. A **partially regenerated** line could still be perceived as a line from the ground, but the pathway used by people or animals was less than a metre wide. Tall shrub and/or sapling growth was observed over most of the line. A **mostly regenerated** line could only be perceived by

looking for gaps in the canopy. There was no consistent human use pathway observed and tall shrubs and/ or saplings occurred across the entire seismic line. See Figure 2 for visual examples.

Habitat in a 100 m buffer of each playback location was derived from the land-cover layer created by the Alberta Biodiversity Monitoring Institute. The range in vegetation composition was relatively narrow as we focused our sampling in areas known to be suitable for Canada Warbler (Ball et al. 2016). We computed the proportion broad leaf forest cover, proportion grass, proportion shrub, and proportion mixed-wood for each location.

2.2.2.2 Acoustic Source Localization

Acoustic source localization (ASL) was conducted using grids of autonomous recording units deployed across the seismic line (Figure 3). The recording equipment included, GPS enabled SM3 recorders and external SMM-A1 microphones (Wildlife Acoustics, Inc., Maynard, Massachusetts, USA). In 2016, 5x5 grids with 35m spacing were deployed using the SM3 recorders and external microphones. The units recorded for 29-minute time intervals every half hour between 5:00 and 9:00 am. These grids were placed with no *a priori* knowledge of whether Canada Warbler were present in that year. In 2017, the grid size was reduced to increase the number of sites we could sample. This modified design included a 3x5 grid with the same spacing. In 2017, the playback surveys were used as a preliminary assessment of whether Canada Warbler would likely occur on the grid prior to ASL placement. The grids were oriented lengthwise along the seismic line and each station included an SM3 recorder with the microphones oriented perpendicular to the disturbance. The units recorded for 29-minute intervals from 5:00 to 9:00 am. Each ASL grid was offset towards one side of the seismic line, so the central row of ARUs could be attached to a stable tree along the edge of the line, and was deployed from between 1 and 5 days. However, we only ran the recognizer and triangulated

position for one day of data collection (i.e. same duration of time) on each grid to standardize effort. In both scenarios, the grids were offset to one side such that the ARUs could be attached to a tree at the edge; this prevented the obstruction of human-use trails and eliminated the need to carry additional supplies which would be required if the grid was centered on the seismic line. For most analyses, we only used detections within 35 m of the seismic line to make results between years directly comparable.

To maximize localization accuracy, each SM3 recorder was time-synchronized to $\pm 1 \mu\text{s}$ using a Garmin GPS 16x (Garmin International, Inc., Olathe, Kansas, USA). The location of each station was recorded using a Hemisphere S320 GNSS RTK base and rover system (Hemisphere, Scottsdale, Arizona, USA) accurate to less than 20 centimetres. Localization accuracy was assessed using data from playback experiments which compared known speaker locations to the estimated position calculated using the methods described in Acoustic Data Processing.

2.2.2.3 ASL Vegetation Surveys

Vegetation surveys were modified from the Boreal Ecosystem Recovery and Assessment (BERA) Protocol, as described in Hird et al. (2016). A point intercept method was used in a 150 m transect [long transect] along the centre of seismic line and three cross transects that ran perpendicular to the main seismic line axis at 60 m, 75 m, and 90 m. Measurements were recorded at 10 m intervals along the long transect and at 0.5 m intervals along the cross transects to record ground cover and the maximum height of each herbaceous and woody species. From 60 to 90 m along the long transect, tree and shrub stem density of plants taller than 1m was assessed in 2 x 30 m and 1 x 30 m plots, respectively. To compare the seismic line against conditions in the forest, one side of the seismic line was randomly selected and a parallel 30 m transect set up

25 m into the adjacent forest. The point intercept and tree/shrub density plots were conducted along this forest transect (see Figure 4).

2.2.3 Data Processing

2.2.3.1 ASL Audio Data

Data from the ASL amounted to over 200 hours of recordings. To process this data, a series of tools were developed which automated the detection and localization processes. For the identification of Canada Warbler vocalizations, a species-specific recognizer was designed using the acoustic analysis software Song Scope (Wildlife Acoustics, Maynard, MA). Output from this recognizer includes the start and end time of each detection, the recording from which they were identified and attributes pertaining to the quality of the detections (Knight et al. 2017). Each detection was validated by listening and visualizing the sound on a spectrogram.

To provide a refined search area for localization that reduced the computational requirements of using all ARUs on the grid to localize a position, a spectrogram display of each detection as it was perceived by all ARUs within the ASL grid was created with R statistical computing software (Appendix 1; R Core Team 2019). This spectrogram display was used to visually assess the song amplitude and select a single channel from the 4 nearest ARUs within the ASL grid which were most likely to contain the vocalization. Using these 4 channels, the mean steered response power (MSRP) algorithm within the Matlab Environment was applied to calculate the location of each detection. (Mathworks Inc. 2017). This approach creates a grid of 1 m^2 cells among the selected ARUs and, combining information on the location and time-difference of arrival to each station, predicts the cell most likely to contain the source (Cobos et al. 2017).

Experimental tests on this method of localization showed high accuracy. The average offset from known locations was calculated at 1.57 ± 1.33 m using 140 songs which were broadcast at unique locations within an area contained by 4 SM3 song meters spaced 35 m apart. Accuracy significantly decreased for detections located outside of the ASL grid. Interference in the time and frequency domains, and poor recording quality also caused inaccuracies in calculating the time offset for some calls. For these reasons, each detection was ranked and filtered based on spectrogram quality across all relevant stations (i.e. temporal and frequency interference and strength of signal) and its predicted position within the grid (See Appendix 2). In summary, only those detections that could be placed within a few metres were used for analyses that relied on accurate spatial locations.

At each ASL grid, the recognizer processed data from a single 4 hour period on one day. Validated song detections were used to compute if a Canada Warbler was observed on or near an ASL grid; if Canada Warbler were present, the validated song detections were used to compute song count on or near each ASL grid. At sites where Canada Warbler songs could be located with high spatial accuracy and within 35 metres of the seismic line for each ASL grid, the following response variables were calculated: average distance to seismic line; skewness of distances from seismic line; proportion of points on dominant side of the seismic line; and proportion of points on the seismic line. The same data was used to calculate a selection coefficient of bird locations relative to the seismic line for each ASL grid where we compared Canada Warbler locations to 1000 random points in each grid. Specifically, a selection coefficient was computed for: selection for one side of the line versus the other; selection for the seismic line itself; and selection for distance to seismic line. The area available used a

rectangular hull around the outermost points of the ASL grids in 2017 and 35 m from the seismic line in both directions using 2016 ASL grids.

One limitation of the ASL approach was the inability to conclusively determine how many individual Canada Warbler had territories on or near each grid. As such, a spatial variation variable was created that was considered as a nuisance variable in model development. We assume this term is correlated with number of individuals (i.e. higher values indicate more spatial variation in the locations on the grid). Our rationale is that two birds would show much higher spatial variation than one territorial individual. To compute the spatial variation variable, we calculated the centroid of accurate Canada Warbler locations on each grid. We then measured the distance from each location to the centroid and calculated the standard deviation of Euclidean distances from each grid centroid. The standard deviation in Euclidean distances was then ln-transformed and entered as the spatial variation predictor.

2.2.3.2 ASL Vegetation Data

Using the point intercept data, we created a shrub height profile and tree height profile for each seismic line and the adjacent forest. The proportion of point intercept locations (ranging from 51 to 106 per site) where a shrub species intercepted the pole at 1-50 cm, >50-100, >100-150, >150-200, >200-250, >250-300, and >300 were used to describe the height profiles of the shrubs on and off seismic lines. The same approach was used for tree species, but we used profile heights up to 500 cm. Shrub and tree density for those species that reached 1 m in height were measured directly within the quadrats located at the centre of each site. Average height of trees and shrubs were computed for each site based on the maximum height estimated from each point intercept for each species of plant observed.

2.2.4 Statistical Analysis

We used a four-stage modelling approach for each response variable. At each stage one variable was added, with predictor variables describing the seismic line added last. We feel this approach was likely to result in the most parsimonious interpretation of the impacts of seismic lines, as nuisance variables and variation in forest conditions were entered first. These variables are known to have large effects on most bird species models which should be controlled for prior to assessing impacts (Sólymos et al. 2015). In the first stage, we computed a null model that did not include any variables. In the second stage, we selected the single nuisance variable that provided the best model improvement based on Akaike's information criteria (AIC). Nuisance variables varied between analyses and are described below. In the third stage, we considered how conditions in the forest or surrounding landscape influenced the response variable; this included density of shrubs, average shrub height, and proportion of point intercept locations with shrub hits at 50 cm increments up to 300 cm. We did not include point intercept profiles for trees in the forest because there were very few intercepts of saplings. Finally, in the fourth stage we evaluated how birds responded to tree and shrub density on the line, point intercept profiles for shrubs and trees on the line, and average heights of shrubs and trees on the line. To reemphasize, at each stage of model construction, one variable from the conceptual set of variables (nuisance, forest conditions, or seismic line conditions) was optimized and the best fitting model from each stage compared to the that of the other model stages via AIC.

2.2.4.1 Playback Surveys

We used Poisson regression with the playback data to determine the variables that influenced the number of Canada Warbler observed at each survey location. We initially included a random effect to account for sampling on the same seismic line but this explained little variation and was therefore removed. Date and time of day were considered as nuisance

variables. We also assessed whether ordinal rank in line recovery was best modelled as a categorical or continuous variable. A likelihood ratio test was used to determine whether line recovery categories were significantly different. A negative binomial model was evaluated but did not show improved fit.

2.2.4.2 ASL Surveys

To assess what influenced whether a Canada Warbler was located at an ASL grid, we used any detection from the recognizer as evidence of presence, regardless of spatial accuracy or location. Logistic regression was used for analysis. We also computed the ln-number of songs on each ASL grid, conditional on at least one song being detected. Ordinary least squares regression (hereafter OLS) was used. Spatial variation was the only nuisance variable considered for these analyses.

Average distance from the seismic line at each grid was analyzed using OLS regression with ln-song count, ln-accurate song count, and spatial variation as nuisance variables. Skewness of distance from seismic lines was analyzed using OLS regression with mean distance, ln-song count, ln-accurate song count, and spatial variation as nuisance variables. When skewness was negative more of the points were closer to the forest interior, while positive skewness indicated more points were closer to the seismic line. A single sample t-test was used to test if average skewness was significantly different than zero across all grids. The goal of these analyses was to assess whether patterns of space use were influenced by the presence of a seismic line regardless of vegetation condition.

We used beta regression to assess what influenced the proportion of points on one side of the seismic line or proportion of locations on the seismic line. Nuisance variables that were considered were ln-song count, ln-accurate song count, and spatial variation. Beta regression is

designed to analyze proportions >0 and <1 . For observed proportions of 1, we used a value of 0.99. For observed proportions of 0, we used a value of 0.001. A single sample t-test was used to test if the proportion of points on one side of the line was significantly different than 50/50 as would be expected if Canada Warbler used the entire ASL grid randomly.

Finally, we evaluated whether a point was on the dominant (more used points) or non-dominant side of the seismic line, was on the seismic line versus in the forest, and distance from seismic and whether this differed from what was available. Using logistic regression, we computed selection coefficients (beta values) for each grid by comparing the accurate Canada Warbler locations to 1000 randomly generated locations in each ASL grid. The selection coefficients for each grid were used as the response variable in OLS regression to determine how the average selection value was influenced by nuisance variables (ln-song count, ln-accurate song count, and spatial variation), forest vegetation, and seismic line vegetation. A single-sample t-test was used to determine if the average selection coefficient was significantly different than zero. An average selection coefficient of 0 indicates used and available points occur in the same proportion.

2.3 Results

I completed a total of 76 playback surveys with Canada Warbler detected at 26. A total of 46 ASL grids were established, with Canada Warbler at 26. The automated recognizer detected 8046 songs of Canada Warbler across all ASL grids. Of these songs, 4414 were of sufficient quality to be confident we were locating the position of the singing individual within a few metres. At one ASL grid, none of the spatial localizations were of sufficient localization accuracy and at four grids fewer than 10 songs were located. Thus, most analyses relied on 21 ASL grids with sufficient detections and spatial accuracy (Table 1a-b).

2.3.1 Relative abundance

For the playback surveys, the final model (Table 2a) included survey date ($\beta = -0.362 \pm 0.137$, $z = -2.64$, $P = 0.008$), proportion of mature deciduous cover ($\beta = 0.23 \pm 0.23$, $z = 1.00$, $P = 0.32$) and line vegetation state as a categorical variable ($\chi^2 = 10.5$, $P = 0.015$). After removing the mostly disturbed seismic line category there were no differences in the average count in the other three seismic line categories ($\chi^2 = 1.1$, $P = 0.57$) (Figure 5 - TOP). No Canada Warbler were observed near seismic lines in the mostly disturbed category. The mean Canada Warbler count for the other three categories was 0.41 ± 0.06 (SE) .

The final model of Canada Warbler presence at ASL grids included the proportion of point intercepts in the forest with shrubs 150-200 cm tall ($\beta = 6.02 \pm 1.92$, $z = 3.14$, $P = 0.002$) and the proportion of point intercepts along the line with shrubs 1-50 cm tall ($\beta = 4.91 \pm 2.58$, $z = 1.9$, $P = 0.06$). Figure 5 - MIDDLE, shows the increase in probability of Canada Warblers being present as a greater proportion of point intercept locations along the line included shrubs in the 1-50cm height category. For ASL grids where Canada Warbler were present, the final model for average ln-song count was explained by spatial variation ($\beta = 1.30 \pm 0.25$, $z = 5.32$, $P < 0.001$), the proportion of point intercepts in the forest with shrubs 1-50 cm tall ($\beta = 2.23 \pm 1.82$, $z = 1.22$, $P = 0.22$), and the proportion of point intercepts along the line with shrubs 50-100 cm tall ($\beta = 3.28 \pm 1.45$, $z = 2.26$, $P = 0.02$). As shown in Figure 5 – BOTTOM, the mean ln-count of Canada Warbler songs increased at sites where there was a greater proportion of point intercept locations with shrubs in the 50 to 100 cm height class.

2.3.2 Space use

Canada Warbler were located at 26 ASL grids. The number of songs detected by the recognizer per ASL site ranged from 4 to 1368. Only 21 grids had 10 or more accurate locations

for space use and habitat selection analyses. On average, Canada Warbler were located 19.9 m from the seismic line (Table 1b). The final model provided only a slightly better fit than the null model ($\Delta AIC = 2.5$). Included in this model was spatial variation ($\beta = -2.40 \pm 1.76$, $z = -1.37$, $P = 0.172$), the proportion of point intercepts in the forest with shrubs 1-50 cm tall ($\beta = -14.2 \pm 8.83$, $z = -1.61$, $P = 0.11$), and the proportion of point intercepts along the line > 300 cm tall ($\beta = 49.9 \pm 25.7$, $z = 1.94$, $P = 0.052$). Figure 7 – TOP shows that the average distance to the seismic line increased with a greater proportion of point intercept locations with shrubs > 300 cm in height.

The skewness of distances to the seismic were significantly negative (Table 1b) ($t = 2.1$, $df = 20$, $P = 0.052$). This suggests a greater proportion of points per grid were closer to the forest interior. The final model to predict skewness included mean distance ($\beta = -0.085 \pm 0.022$, $z = -3.8$, $P < 0.001$), average height of shrubs in the forest ($\beta = 0.005 \pm 0.002$, $z = 2.64$, $P = 0.02$), and the proportion of point intercepts along the line with shrubs 1-50 cm tall ($\beta = 1.154 \pm 1.086$, $z = 1.06$, $P = 0.303$). There was no compelling evidence vegetation on the seismic line influenced skewness (Figure 5, Figure 7 – BOTTOM).

The proportion of points on one side of the seismic line (Table 1b) was significantly different than 50% ($t = 9.88$, $df = 20$, $P < 0.001$). The final model included spatial variation ($\beta = -0.584 \pm 0.326$, $z = -1.8$, $P = 0.07$), shrub stem density in the forest ($\beta = 0.011 \pm 0.004$, $z = 3.1$, $P = 0.003$), and shrub stem density along the line ($\beta = -0.014 \pm 0.006$, $z = -2.5$, $P = 0.012$). As shown in Figure 8 – TOP the proportion of points on one side of the line became closer to 50/50 as the number of shrub stems on the seismic line increased.

About 2% of Canada Warbler locations were estimated to be on the seismic line. Canada Warbler were found on 11 out of 21 seismic lines at grids where Canada Warbler were detected.

The final model included spatial variation ($\beta = 0.319 \pm 0.264$, $z = 1.21$, $P = 0.227$), the proportion of point intercepts in the forest with shrubs 100-150 cm tall ($\beta = -0.940 \pm 0.739$, $z = -1.27$, $P = 0.204$), and the proportion of point intercepts along the line with shrubs 1-50 cm tall ($\beta = -1.317 \pm 1.417$, $z = -0.93$, $P = 0.353$; see Figure 8 - BOTTOM). However, none of the models provided any better fit than the null.

2.3.3 Selection

Canada Warbler showed strong evidence of selection for one side of the seismic line ($t = -3.63$, $df = 20$, $P = 0.002$). The final model included ln-accurate song count ($\beta = 0.984 \pm 0.545$, $z = 1.81$, $P = 0.09$), shrub stem density in the forest ($\beta = -0.010 \pm 0.010$, $z = -0.97$, $P = 0.348$), and the proportion of point intercepts along the line with shrubs 1-50 cm tall ($\beta = -5.716 \pm 3.911$, $z = -1.46$, $P = 0.162$). There was no compelling evidence that vegetation on the seismic line influenced selection of one side versus the other (Figure 9 – TOP).

While Canada Warbler were observed singing from seismic lines, they used seismic lines less than expected based on their availability ($t = -2.27$, $df = 20$, $P = 0.002$). The final model included spatial variation ($\beta = 0.698 \pm 0.452$, $z = 1.54$, $P = 0.141$), the proportion of point intercepts in the forest with shrubs 100-150 cm tall ($\beta = -1.576 \pm 1.224$, $z = -1.29$, $P = 0.215$), and the proportion of point intercepts along the line with shrubs 1-0 cm tall ($\beta = -3.063 \pm 2.156$, $z = -1.42$, $P = 0.174$). Overall, there was no compelling evidence that vegetation on the seismic line influenced selection of the line in areas where Canada Warbler are present (Figure 9 – MIDDLE).

The distance from each Canada Warbler location to the seismic line relative to random locations suggests Canada Warbler used areas closer to the seismic line less than they were available ($t = 2.54$, $df = 20$, $P = 0.020$). The final model included ln-accurate song count ($\beta = -$

0.014 ± 0.015 , $z = -0.95$, $P = 0.355$), the proportion of point intercepts in the forest with shrubs > 300 cm tall ($\beta = -0.148 \pm 0.084$, $z = -1.77$, $P = 0.094$), and the proportion of point intercepts along the line with shrubs 250-300 cm tall ($\beta = 0.490 \pm 0.198$, $z = 2.48$, $P = 0.024$). While this is suggestive of an effect of seismic line vegetation on selection, one grid had particularly high leverage (see Figure 9 – BOTTOM) and when removed the proportion of point intercepts along the line with shrubs 250-300 cm tall was no longer significant ($\beta = 0.132 \pm 0.272$, $z = 0.49$, $P = 0.632$).

2.4 Discussion

2.4.1 Presence and relative abundance

Among our playback surveys, Canada warbler abundance was associated with the condition of vegetation regeneration along the seismic line. Most importantly, the decrease in Canada Warblers near to seismic lines was driven by their absence from mostly disturbed lines with virtually no vegetation recovery (ie. lines that are forb and low shrub dominated with little or no tall shrub encroachment; Figure 2). This suggests that while Canada Warblers do have a threshold of tolerance for disturbance on narrow linear features, it is relatively high. As a result, the negative affects of seismic lines on home range placement (2nd order selection) among Canada Warblers in Alberta's oilsands region is likely restricted to areas with abundant new, heavily used, or legacy seismic lines that are still in the early seral stages of recovery. Once a seismic line reaches a level of regeneration such that woody shrub and sapling encroachment is present, it is more likely to be included within the home range. As such, seismic lines are not likely to cause large edge effects across the entire region if most lines have at least some woody regeneration.

Admittedly, we conducted relatively few playback surveys in a small area of the Canada Warblers range within Alberta. However, we believe the approaches used to detect Canada Warblers and measure the vegetation conditions on seismic lines provide results that accurately reflect their overall behavior. Within our study area, these were most often newly created seismic lines or seismic lines that were regularly used by recreational or industrial off-highway vehicles (OHVs). Regular use of OHVs in the boreal forest can impede regeneration on the disturbance and often leads to seismic lines becoming wider over time as operators avoid wet areas, causing damage to the adjacent forest vegetation (Thurston and Reader 2001, van Vierssen Trip and Wiersma 2015). Alternately, Canada Warbler avoidance of mostly disturbed lines may not be driven solely by vegetation on the line. This behaviour could reflect the avoidance of areas where OHVs are creating noise or some other form of sensory disturbance (Brumm 2004, Habib et al. 2007, Bayne et al. 2008). A heavily used seismic line also indicates high human activity and equivalent (or greater) disturbance within the surrounding area. Recreational users are likely to make use of adjacent lines and pre-existing seismic lines are frequently repurposed by industry for the construction of or access to existing and new infrastructure. This intensity of use and aggregation disturbances has a known impact on the behaviour and habitat selection of songbirds (Barton and Holmes 2007, Miller and Hobbs 2000, Rich et al. 1994, Sólymos et al. 2020). We suggest future studies conducting bird surveys near seismic lines obtain pictures of the vegetation on seismic line and measure intensity of OHV use to help quantify overall recovery states in Alberta and better separate these two factors.

At the ASL grids, Canada Warbler presence was most influenced by a combination of shrubs both on the seismic line and in the adjacent forest. However, the measure of shrubs on the seismic line that explained the most variation was the number of point intercepts occurring

within the 1-50 cm height category. This suggests that in areas with abundant seismic lines, the presence of shrubs on the line, as opposed to their structure (i.e. height and density), is most influential on home range placement. For a discrete disturbance, the added structure provided through height may not be as important as it would be for a larger disturbance (ie. a cut block) due to the proximity of cover in the adjacent forest. Alternatively, the lines with less shrubs present will have more bare ground and forb cover; this is indicative of increased of human activity (i.e. OHV traffic), the effects of which I described above. Furthermore, we believe this supports our use of photographs to assess recovery state because it is easier to estimate horizontal cover of shrubs than accurately estimate height. Among those ASL grids where Canada Warblers were present ($n = 26$), they were found to be more actively engaged in territorial behavior (ie. more singing events detected) when there were more shrubs within the 50-100 cm height class along the seismic line. Considering the point intercept method used in this study, this is likely an underestimate of the actual shrub height if lateral branches intercepted the transect most often. This suggests that given a Canada Warblers home range includes seismic lines, they are more likely to place their territories near to a line when the shrubs are more established. At the level of 3rd order selection, vertical structure on the seismic line may be more influential due to the availability of singing perches that help to establish territorial boundaries (Ball et al. 2016). This effect would likely not be present if the seismic line and its edge were still considered sub-optimal habitat. For example, Hunt (2017) found that among territories which included post-harvest stands, territorial defense only increased in the non-harvested portions.

Altogether, these results show that there is a behavioural response among Canada Warblers to seismic line regeneration that is not readily apparent among regional population

models. Currently, these effects are not accounted for, due to operational limitations that restrict our ability to capture this type of detailed information at a broad scale. As such, all seismic lines are treated as having equal impacts. This includes edge-effects which are a large contributing factor towards habitat degradation among areas with high densities of seismic lines (Bayne et al. 2016, Lankau 2014, Dabros et al. 2017, Riva and Nielsen 2021). Most recently, a report from Sólymos et al. (2020) used a pooled dataset of point counts from across Alberta to assess whether seismic lines and other energy sector footprints influenced Canada Warblers at two spatial scales (150 m radius around a survey location and the 1 km² section of land that the point count was located in). In their analysis, all seismic lines were treated the same, although line width was reflected in the amount of seismic lines within the buffers. Locally, they found a negative but insignificant effect of seismic lines on Canada Warbler abundance (Ball et al. 2016, Sólymos et al. 2020). Alternatively, the landscape context was shown to be an important predictor of Canada Warbler density. They found higher predicted densities when there was a greater availability of suitable habitat inside the entire 1 km² section of land with lower human footprint. Specifically, an increased proportion of seismic lines, beyond 3% of the total area, was found to reduce Canada Warbler densities. Ultimately, there is indication that seismic lines have a negative impact on Canada Warblers, however, it does not translate to large regional changes in population. Research into remote sensing techniques that can more efficiently capture vegetation information along seismic lines is ongoing (see Chen et al. 2017 and Wilson et al. 2020) and has potential to clarify these results.

2.4.2 Space use and selection

Given that a Canada Warbler has placed its territory near a seismic line, our results show that they will use the seismic line and the forest edge, but they still perceive the line as being

present based on use and selection patterns. Only 2% of all singing events were identified on the seismic line and the average distance of all detections from the disturbance was 19.9 m, with a significantly negative skew. These results did not vary significantly in relation to vegetation conditions on the seismic line, but do suggest a localized edge response. Past research has been able to quantify changes to understory plant species in upland deciduous and mixed wood forests within 10-20 m of the edge depending on disturbance width (Harper and MacDonald 2002, Stern et al. 2018, Dabros et al. 2017). In particular, Dabros et al. (2017) found that changes to woody species composition and abundance were largely contained within the disturbance footprint, whereas effects on herbaceous plant composition and cover were found up to 15 m away from the seismic line. As such, shrubby species would maintain the vertical understory structure up to the seismic line edge, providing singing perches for territorial defense. Alternatively, the described changes to herbaceous plants may reduce protective cover on the ground and alter microclimate conditions potentially affecting food resource availability (Lankau et al. 2013, Dabros et al. 2018, Stern et al. 2018, Franklin et al. 2021).

Canada Warblers sang from both sides of the seismic line. On most ASL grids, we found evidence of selection for one side over the other. Selection for the dominant side of line could not be attributed to vegetation on the line, but the proportion of singing events detected on either side was closer to 50/50 with higher shrub density on the disturbance and in the forest. Due to a naturally occurring understory complexity within Canada Warbler habitat, seismic lines with fewer shrubs may be more distinguishable and represent a 'landmark' feature where individuals place their territorial boundaries (Lankau 2014). If this is the case, then the Canada Warblers we observed on each grid may have been two individuals each holding a territory on either side. Alternatively, this could reflect less resistance to cross seismic lines and a greater propensity for

a single individual to include the seismic line within their territory. Unfortunately, we could not determine which of these was most likely. The sampling area of the ASL grids was approximately 1 hectare so it is probable these results show the behavior of a single individual, however average territory size for Canada Warblers has been shown to range anywhere from < 0.18 to 3.3 ha depending on conspecific density (Hallworth et al. 2008, Machtans 2006, COSEWIC 2008, Flockhart et al. 2016).

While our study does show evidence of altered behaviour around seismic lines, it is important to consider several limitations. First, the area and layout of an ASL grid means in some cases we may have captured the entire territory of an individual and in others only a small portion. Therefore, we could not establish their entire range of movements around the seismic line. As well, the ASL grids were laid out around a seismic line and offset towards one side. At most, the grids extended approximately 35 m into the adjacent forest on the side toward which the grid was offset. As such, our capacity to capture the full range of movement is particularly limited for Canada Warblers that have a territory centered away from the seismic line, as our results suggest. Given a larger grid size it is likely we would see an increase in average distance and a stronger negative or neutral skew of detections away from the seismic line. Secondly, we were unable to conclusively identify the number of individual territories that occurred on our ASL grids. The spatial variation nuisance variable is assumed to have partially accounted for multiple individuals on each grid. However, we would have been able to identify and track individuals across the grid. Our original intent with this research was to use song characteristics to identify individuals and track their movements across ASL grids. However, our results were not accurate enough to draw firm conclusions (however see Wilson and Bayne 2018 for a situation where this approach did work on other species).

As a species with high conspecific attraction, the presence of other Canada Warblers is likely to significantly influence an individual's territorial behavior. In a study area very close to ours where forest harvesting was the dominant land-use, Hunt (2017) found Canada Warblers were more likely to be found near conspecifics regardless of stand quality. This suggests the presence of different numbers of individuals may change how Canada Warbler behave around seismic lines. Detailed spot-mapping and telemetry of Ovenbirds has shown they place their territories further away from seismic lines when density of conspecifics is low but are more willing to cross seismic lines (Machtans 2006, Lankau et al. 2013). Conversely, in areas with high conspecific density, Ovenbirds are more likely to defend territories right up to the edge of conventional seismic lines but use them as territorial landmarks resulting in fewer instances of crossing the seismic line. Future work on how the state of regeneration affects Canada Warbler perception of seismic lines should include more information on conspecific density.

2.4.3 Conclusions

At the regional scale, the impacts of seismic lines on Canada Warbler populations are less prevalent. The most up to date models available predict neutral effects with a range of uncertainty that trends towards negative (Sólymos et al. 2020). When including the landscape context, the predicted density of Canada Warblers increased with greater availability of suitable habitat and lower cumulative human footprint. Alternatively, by looking at patterns in vegetation on the seismic line we were able to observe a more detailed response. The absence of Canada Warblers near to seismic lines at the lowest category of regeneration indicates that they will avoid seismic lines that are heavily disturbed. As seismic lines regenerate and there is an increased presence of shrubs and sapling trees, they are more likely to be incorporated within the home range and territory of a Canada Warbler; this has been previously observed, along with

increased home range size, to account for negative effects to resource availability (Machtans 2006). Given that territory placement within a home range is adjacent to or overlapping a seismic line, their use of space around the line and their proportionate use of the line relative to its availability shows a negative edge response. In particular, Canada Warblers showed more equivalent use of both sides of a seismic line when there was an increase in the density of shrubs greater than 1 m in height along the line.

These results have implications for the future research and conservation of Canada Warblers. Conservatively, approximately 35% of the oil sands region within Alberta contains potential Canada Warbler habitat (Ball et al. 2016). In the western Boreal Plains, only 8.2% of conventional seismic lines have regenerated at least 50% woody vegetation cover (Lee and Boutin 2006). Whereas effects on population may not yet be apparent at a regional scale, the presence and density of woody vegetation on the seismic line has been shown to influence the behavior of Canada Warblers. Woody revegetation of seismic lines will reduce their function as landmark features and minimize fragmentation effects. This highlights the importance of understory vegetation to functional restoration and can inform strategies for seismic line recovery that are directed towards upland forests. Based on the results of this study, successful functional restoration of seismic lines for Canada Warblers and similar ground or shrub nesting species would include woody revegetation to a minimum average height of 1 m at a density equivalent to that of the adjacent forest. Techniques such as the incorporation of shrub species that align with the adjacent habitat into planting operations and restrictions on OHV traffic would promote and maintain overall regeneration. As such, given recent and evolving techniques in seismic exploration which limit initial disturbance and an approach to restoration that is

conscious of the pre-existing habitat, I believe it is feasible to achieve a functionally restored seismic line in upland habitat.

2.5 Tables

Table 1. Summary statistics for each analysis. All values are in reference to adult male Canada Warblers. (a) *Presence and Relative Abundance*: the number of individuals detected during playback surveys, probability of presence among acoustic source localization (ASL) grids, and ln-count of singing events detected given presence among ASL grids; (b) *Use of Space*: the average distance of detections from the seismic line for each ASL grid, skewness of detections in relation to the seismic line (“+” is towards, “-” is away), proportion of detections on the dominant side of the seismic line, and proportion of detections on the seismic line; (c) *Selection*: selection for the dominant side of the seismic line, selection for the seismic line, and selection for relative distance to the seismic line. The conclusion describes what effect was observed for a given response variable and whether it could be attributed to vegetation attributes along the seismic line.

(a) *Presence and Relative Abundance*

Response variables	n	Mean	Lower 95 CI	Upper 95 CI	Conclusion
Mean # – Playback	76	0.34	0.22	0.50	Number of CAWA observed using playback was dependent on vegetation on the line.
Prob. Present - ASL	46	0.57	0.41	0.71	Probability of observing CAWA on ASL grid was dependent on vegetation on the line.
Ln-Song Count - ASL	26	5.00	4.38	5.62	Conditional on presence, CAWA song count on ASL grids increased with more shrubs on the line.

(b) *Use of Space (ASL)*

Response variables	n	Mean	Lower 95 CI	Upper 95 CI	Conclusion
Average Distance (m)	21	19.9	17.0	22.8	Avg. distance of CAWA locations from line is not strongly influenced by vegetation on the line.
Skewness	21	-0.39	-0.78	0	Locations skewed towards forest interior but not strongly influenced by vegetation on the line.
Proportion (1 Side)	21	0.86	0.79	0.94	Prop. of points on 1 side of line not 50/50. CAWA more likely on both sides with more shrubs on the line.
Proportion (Line)	21	0.02	0.006	0.037	CAWA sang from seismic lines on some ASL grids but was not dependent on vegetation on the line.

(c) Selection

Response variables	n	Mean	Lower 95 CI	Upper 95 CI	Conclusion
Select (1 Side)	21	-2.46	-3.85	-1.07	Significant selection by CAWA to use 1 side of line but not strongly dependent on vegetation on the line.
Select (Line)	21	-2.65	-3.35	-1.95	Significant avoidance by CAWA of seismic lines but not strongly dependent on vegetation on the line.
Select (Distance [m])	21	0.05	0.01	0.09	CAWA further from line than available but avoidance not strongly dependent on vegetation on the line.

Table 2. Model selection procedure for the effect of habitat and local vegetation attributes on Canada Warblers using 10 different response variables which can be categorized as (a) presence and relative abundance, (b) use of space, and (c) selection. The best model from each stage is reported using Akaike's information criteria and AIC weights; K is the number of parameters estimated. The top ranked model for a given response variable is shown in bold.

(a) Presence and Relative Abundance

Model	AIC	K	AIC weight
<i>Probability CAWA Present During Playback Surveys</i>			
Null	109.8	1	0.04
Date	109.1	2	0.05
Date + PropBroadLeaf	108.4	3	0.07
Date + PropBroadLeaf + Line Recovery Category	106.8	4	0.17
Date + PropBroadLeaf + Line Recovery Category	104.0	6	0.67
<i>Probability CAWA Present on or Near ASL Grid</i>			
Null	65.0	1	0
ForestShb150_200	51.6	2	0.24
ForestShb150_200 + LineShb1_50	49.3	3	0.76
<i>Ln-Song Count on or near ASL Grid, if CAWA present</i>			
Null	97.2	1	0
Spatial	87.2	2	0.04
Spatial + ForestShb1_50	86.5	3	0.06
Spatial + ForestShb1_50 + LineShb50_100	81.2	4	0.89

(b) Use of Space

Model	AIC	K	AIC weight
<i>Average distance of CAWA from seismic line (m), including line</i>			
Null	138.7	1	0.16
Spatial	138.9	2	0.15

Spatial + ForestShb1_50	139.3	3	0.12
Spatial + ForestShb1_50 + LineShb>300	136.2	4	0.57
<i>Skewness of distance from seismic line (m), including line</i>			
Null	54.1	1	0
Mean distance	47.0	2	0.06
Mean distance + ForestShb100_150	42.9	3	0.47
Mean distance + ForestShb100_150 + LineShb1_50	42.9	4	0.47
<i>Proportion of points on one side of the seismic line, if CAWA present</i>			
Null	-42.5	1	0
Spatial	-44.2	2	0.01
Spatial + ForestShbDen	-47.3	3	0.06
Spatial + ForestShbDens + LineShbDens	-52.8	4	0.92
<i>Proportion of points on seismic line, if CAWA present</i>			
Null	-124.7	1	0.39
Spatial	-124.0	2	0.28
Spatial + ForestShb100_150	-123.1	3	0.18
Spatial + ForestShb100_150 + LineTree150_200	-122.8	4	0.15

(c) Selection

Model	AIC	K	AIC weight
<i>Selection for one side of the seismic line</i>			
Null	107.4	1	0.12
Ln-AccurateSongCount	106.5	2	0.19
Ln-SongCount + ForestShbDens	105.4	3	0.33
Spatial + ForestShbDens + LineShb1_50	105.2	4	0.36
<i>Selection for seismic line</i>			
Null	78.6	1	0.26
Spatial	78.1	2	0.33
Spatial + ForestShb100_150	79.2	3	0.19
Spatial + ForestShb50_100 + LineShb1_50	78.9	4	0.22
<i>Selection for distance to seismic line, including line</i>			
Null	-43.2	1	0.07
Ln-AccurateSongCount	-42.9	2	0.06
Ln-SongCount + ForestShb>300	-43.7	3	0.08
Ln-SongCount + ForestShb>300 + LineShb250_300	-48.2	4	0.80

*Spatial is the ln-transformed standard deviation of the euclidian distances for each detection to the center of an ASL grid, PropBroadleaf is the proportion of broadleaf forest within a 100 m radius around the survey location, ForestShbDens is the stem density of shrubs within the 30 m² quadrat in the adjacent forest, LineShbDens is the stem density of shrubs within the 30 m² quadrat along the seismic line, ForestShb____ is the proportion of point intercepts in the adjacent forest that have shrub species within a given height category, LineShb____ is the proportion of point intercepts along the seismic line that have shrub species within a given height category, LineTree____ is the proportion of point intercepts along the seismic line that have tree species

within a given height category, Ln-SongCount is the number of singing events detected by the recognizer for an ASL grid regardless of spatial accuracy, Ln-AccurateSongCount is the number of detection which could be accurately localized within an ASL grid.

2.6 Figures

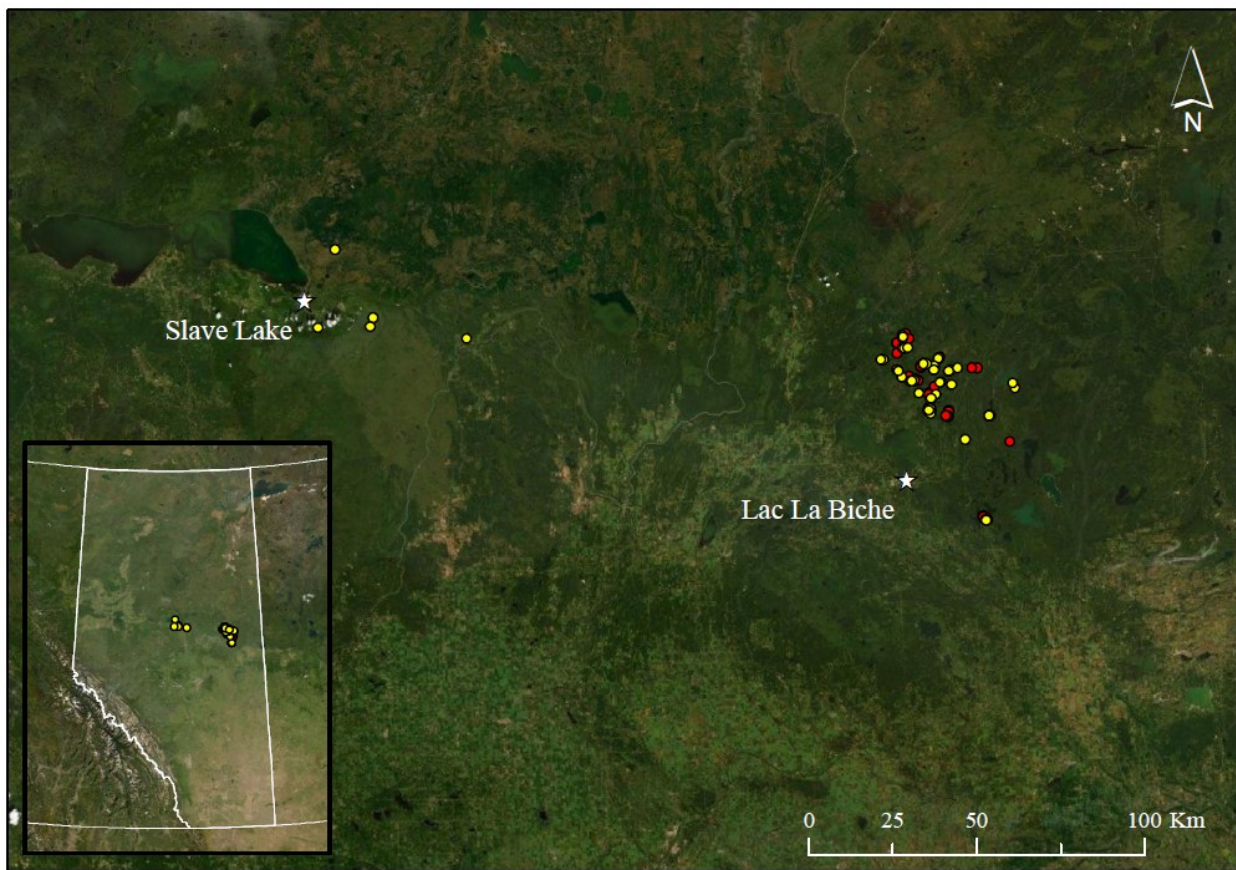


Figure 1. 2016 and 2017 survey locations from Slave Lake and Lac La Biche. The yellow circles show ASL grid locations ($n = 26$), red circles represent playback survey locations ($n = 76$).

Class	Seismic Line Characteristics	Photo Example
1 Mostly Disturbed	<ul style="list-style-type: none"> • Clearly defined linear feature • Little to no woody ingrowth • Forb-Low Shrub dominated 	
2 Partially Disturbed	<ul style="list-style-type: none"> • Linear feature is visible • Man-made pathway clearly defined • Tall shrub and/or sapling ingrowth 	
3 Partially Regenerated	<ul style="list-style-type: none"> • Linear feature is visible • Man-made pathway narrow (<1 m) or undefined • Tall shrub and/or sapling ingrowth 	
4 Mostly Regenerated	<ul style="list-style-type: none"> • Linear feature is visible only by canopy or not at all • Man-made pathway is variable or non-existent • Tall shrub and/or sapling regrowth across entire feature 	

Figure 2. Description of ordinal regeneration categories for seismic lines on which playback surveys were conducted. The categories represent the overall regeneration, incorporating the delineation of the line, the presence and pattern of sapling tree and shrub encroachment, and the severity of disturbance from OHV traffic.

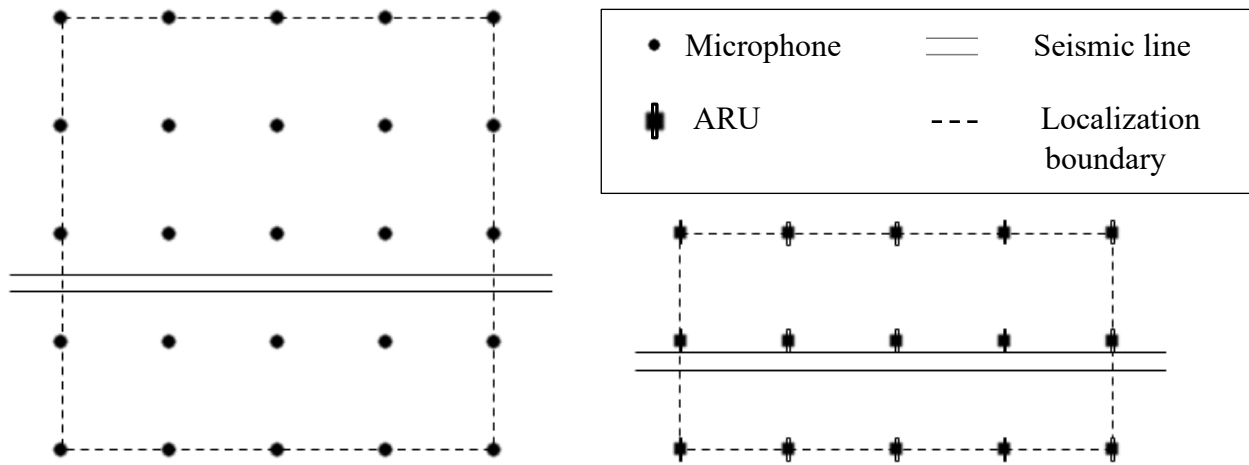


Figure 3. Layout of acoustic source localization (ASL) grids for 2016 (left) and 2017 (right). ASL grids in 2016 included 25 ‘stations,’ each with mono recording from a single microphone; this was achieved by having an ARU that recorded on the left channel at one station, and an external microphone that recorded on the right channel, cabled out to an adjacent station. In 2017, the ASL grid was modified to include only 15 stations with stereo recording.

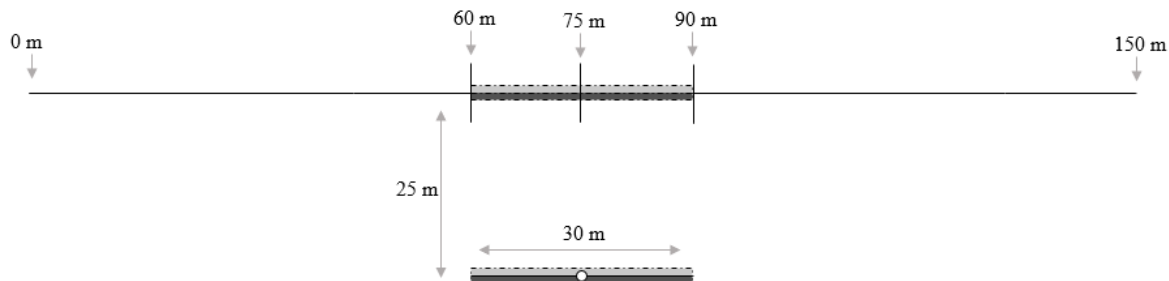


Figure 4. Design of vegetation surveys for 2016 and 2017. The design includes a 150 m linear transect along the seismic line and a parallel 30 m transect in the adjacent forest. From 60–90 m along the transect, tree and shrub density were measured. Transects across the width of the seismic line were also measured at 60, 75, and 90 m. The displayed distances are not to scale.

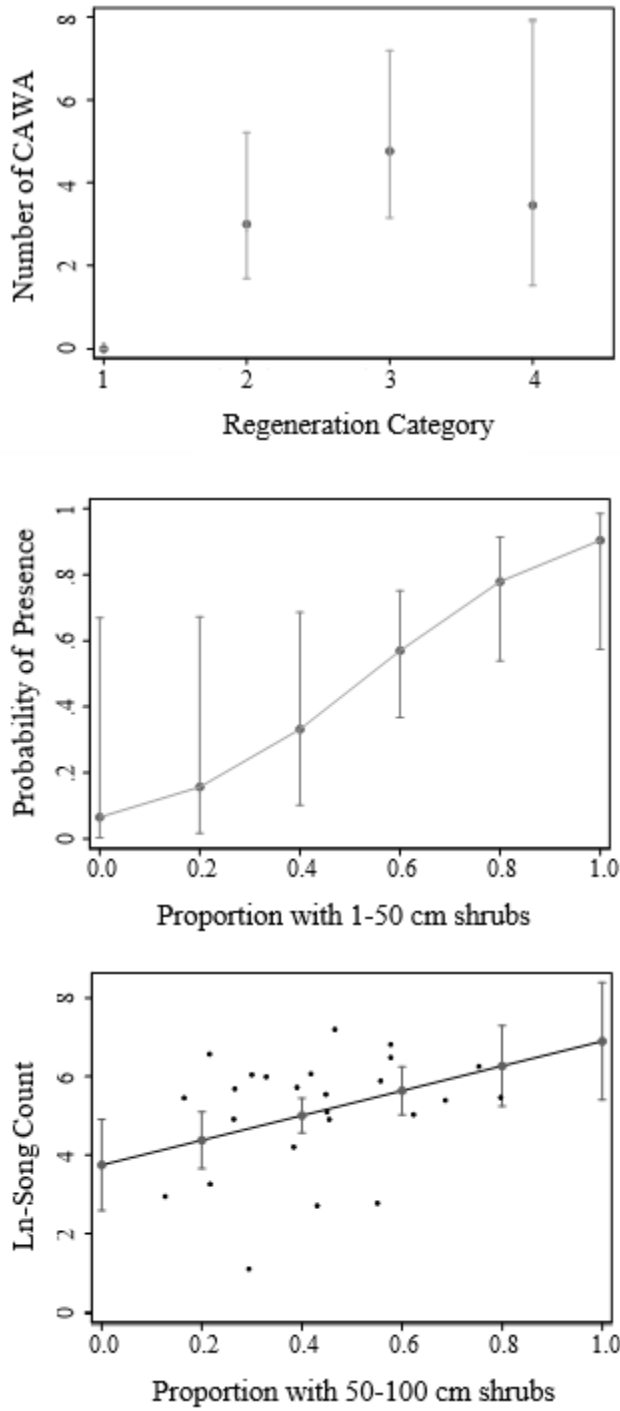


Figure 5. (TOP) – Mean number of CAWA observed at playback locations ($n = 76$) as a function of ordinal ranking of vegetation recovery on seismic line. The rank was modelled as a categorical predictor in this model. (MIDDLE) – Probability of CAWA being observed on a ASL grid ($n = 46$) as a function of the proportion of locations with 1-50 cm high shrub stems on the seismic line. (BOTTOM) – Conditional on CAWA being present, the ln-transformed number of songs found by recognizer per ASL grid ($n = 26$) as a function of the proportion of locations with 50-100 cm high shrub stems on the seismic line. Error bars are 95% confidence intervals; for

continuous variables, they are the confidence intervals of predicted values shown at 5 levels along a continuous gradient for visual clarity. All other variables in the model are set at mean values when making predictions.

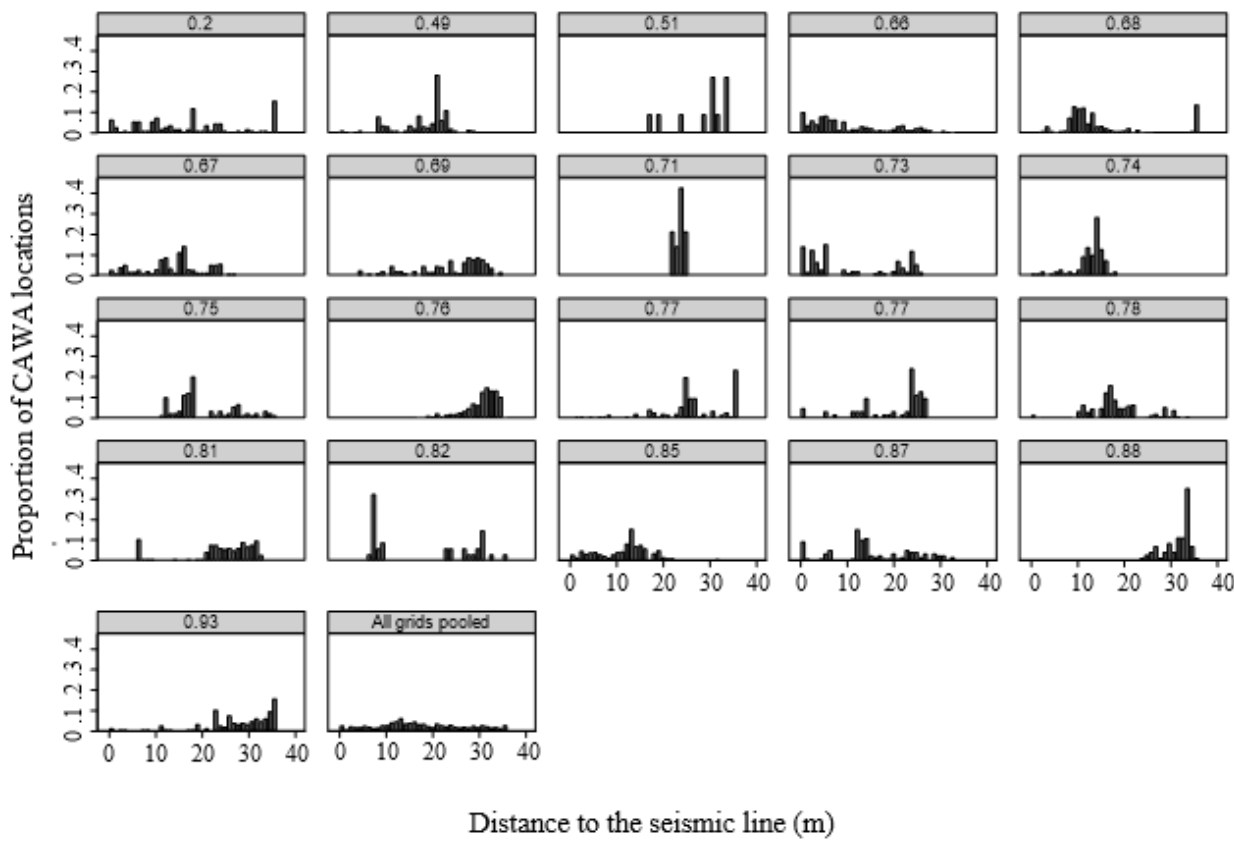


Figure 6. Distance of each CAWA location from the seismic line on each ASL grid ($n = 21$). Grids are ordered from lowest to highest “proportion of 1 to 50 cm high shrubs on the seismic line”. The site with 0.88 shrub cover has a skewness of -0.98 indicating more of the locations at that grid are towards the forest interior. The site with 0.66 shrub cover has a skewness of 0.71 indicating more of the locations at that grid are closer to the seismic line. All grids pooled have a skewness of 0.14.

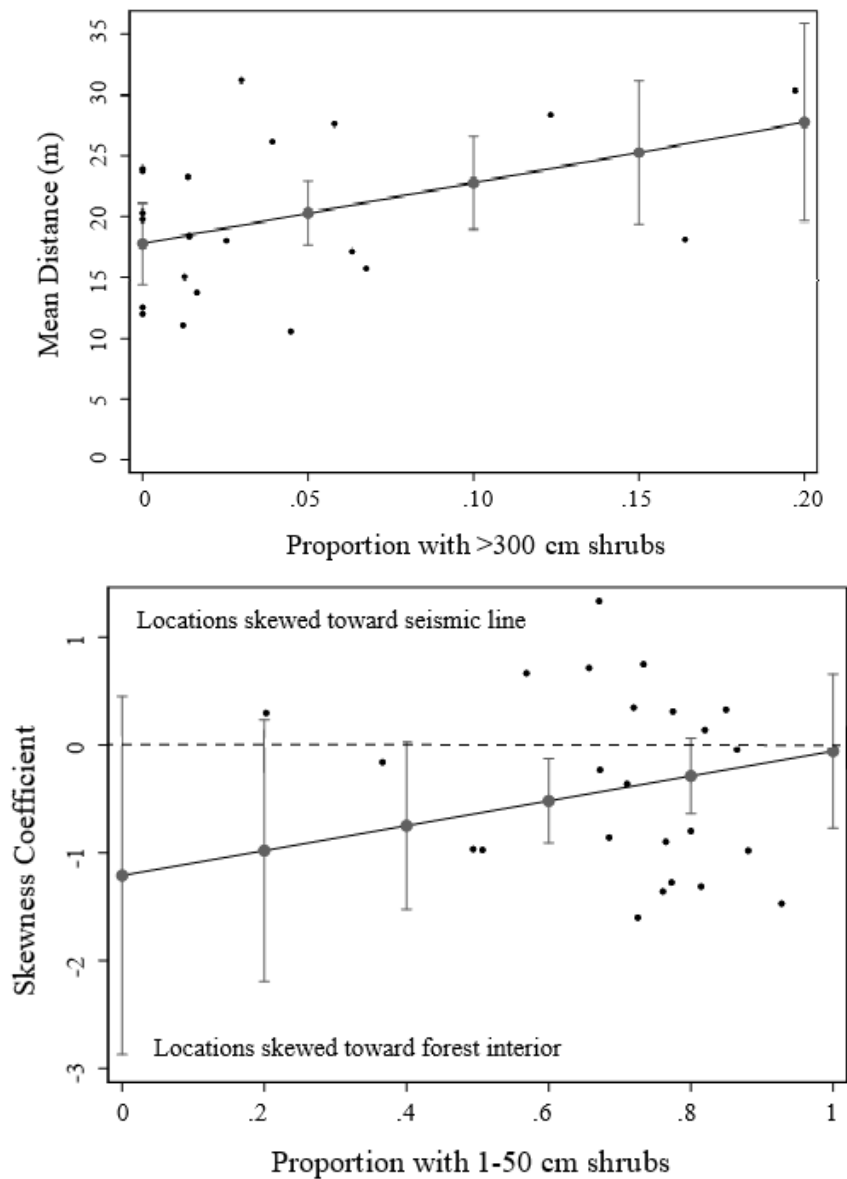


Figure 7. (TOP) – Average distance of CAWA from locations on each ASL grid ($n = 21$) as a function of the proportion of locations with >300 cm high shrub stems on the seismic line. (BOTTOM) – Controlling for the average location of CAWA on each grid, the skewness of locations on each grid. Values > 0 indicate more of the points per ASL grid ($n = 21$) are closer to the seismic line. Error bars are 95% confidence intervals of predicted values shown at 5 levels along a continuous gradient for visual clarity.

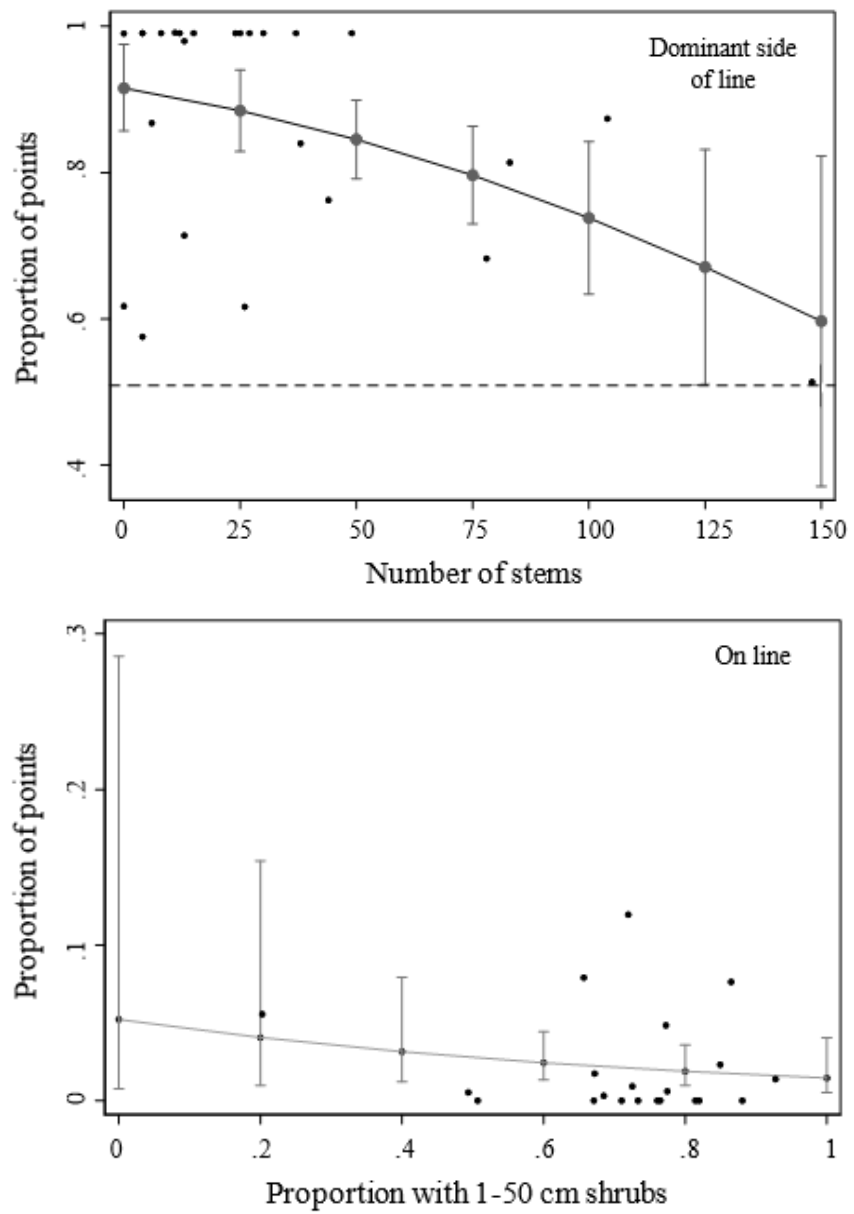


Figure 8. (TOP) – Proportion of CAWA points on the dominant side of the seismic line as a function of the number of shrub stems per 30 m^2 quadrat ($n = 21$). (BOTTOM) - Proportion of CAWA points on the seismic line as a function of the proportion of locations with 1-50 cm high shrub stems on seismic line ($n = 21$). Error bars are 95% confidence intervals of predicted values shown at 5 levels along a continuous gradient for visual clarity.

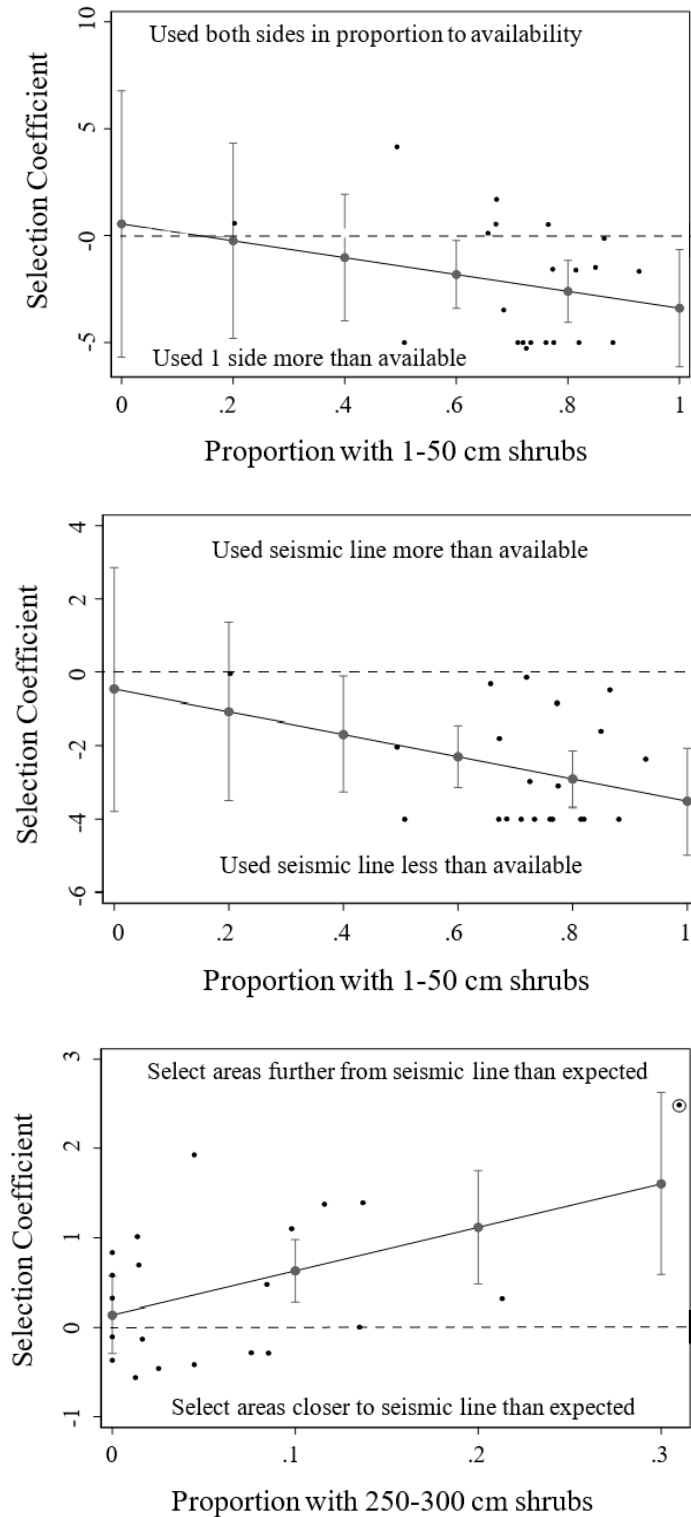


Figure 9. Average selection coefficient for proportion of points used vs. available for all ASL grids ($n = 21$) (TOP) on one side of the seismic line as a function of number of shrubs stems per 30 m^2 ; (MIDDLE) on versus off the seismic line as a function of proportion of locations with 1-50 cm high shrub stems on seismic line; (BOTTOM) for distance from the seismic line as a

function of the proportion of locations with 250-300 cm high shrub stems on the seismic line. Error bars are 95% confidence intervals of predicted values shown at 5 levels along a continuous gradient for visual clarity. The solid line indicates use proportional to available. The circled point had high leverage, and when removed, resulted in a non-significant and flatter relationship between the selection coefficient and vegetation variables.

CHAPTER 3: CONCLUSION

The objective of this thesis was to provide further insight on how Canada Warblers respond to the narrow linear disturbance caused by seismic lines. Alberta's boreal forest contains nearly 80% of the breeding population of Canada Warblers and seismic lines are the most extensive linear disturbance throughout the region (Schneider 2002, Lee and Boutin 2006, Ball et al. 2016). Seismic lines have been previously identified to have a significant impact on space use and reproductive success of other ground nesting birds, however, this has remained a significant gap in our understanding of Canada warbler behaviour (Bayne et al. 2005a, Bayne et al. 2001).

My study has shown evidence that Canada Warblers will avoid disturbed seismic lines and, provided that seismic lines are included within their home range, will modify their use of space around the line. This provides valuable context for the conservation of a species at risk and a new perspective on the importance of seismic line regeneration in upland habitats. The following chapter will review the outcomes from Chapter 2, address the implications of those results into the future, and discuss how new and evolving methods could be applied to this type of research to provide results in a more efficient manner.

3.1 Primary Outcomes

The impacts of seismic lines on Canada Warbler presence and relative abundance were predominantly influenced by lines with a high level of disturbance. Among our study, these were most often newly created seismic lines and lines which had been repurposed for alternative industrial or recreational activities. However, there were several instances of legacy seismic lines that, without evidence of frequent recreational or industrial use, remained in an early seral state of regeneration. This emphasizes the continued need to manage legacy seismic lines. These seismic lines persist on the landscape for decades with little to no woody revegetation (Lee and

Boutin 2006). After 35 years, Lee and Boutin (2006) found that 64.4% of historical seismic lines remained at predominantly grass and herb vegetation; this does not include seismic lines that had been converted to another form of anthropogenic disturbance. Seismic lines which are adopted for alternative industrial activity represent an effective re-use of existing infrastructure, however, there remains opportunity for improvement with respect to OHV trails. While many of the seismic lines included in this study had evidence of OHV traffic, there was often consistent use of the same tracks; this restricted the disturbance to a 1.5-2 m trail and regeneration was seen to continue outside of those boundaries. The most obvious examples include several seismic lines with strongly delineated OHV trails that were enclosed by tall shrub regeneration; in these instances, Canada Warblers were seen both on and crossing the disturbance. Further study of their effects on seismic line regeneration could inform guidelines for the conscientious use of OHVs on public land. Ultimately, while the major implications of these results would be restricted to areas with abundant new, heavily used or legacy seismic lines in the early seral stages of regeneration, the inclusion of such information would help increase the accuracy of regional scale population models.

Given that a Canada Warbler was found near to a seismic line, they were more actively engaged in territorial behaviour when there was more woody vegetation on the line. By determining the location of these songs, we found that Canada warblers will use the seismic line and its edge, however, it is still perceived as a distinguishable feature based on patterns of space use and selection. These behaviours represent a muted version of what has been previously observed amongst harvested landscapes. Canada Warblers were more likely to include post harvest stands within their home range given the presence of conspecifics; however, their intensity of use, or lack thereof, among these stands was not affected and in most cases, the post-

harvest stands made up < 20% of the home range (Hunt 2017). This speaks to the differences in disturbance size and shape and how that influences the risks associated with engaging in territorial behaviour. Relative to harvested areas with large, aggregated patches of disturbed forest, seismic lines are narrow disturbances that are spread amongst larger forested patches. Given the clustered breeding distribution of Canada Warblers, the threat of intraspecific competition is likely to outweigh any perceived risks (ie. predation, resource availability) of regenerating seismic lines (Hunt 2017, Reitsma et al. 2018).

3.2 Implications for Future Management and Research

Pyper et al. (2014) suggested that the current methods being applied in seismic line restoration can be divided into two categories, known as ‘habitat restoration’ and ‘functional restoration’. Habitat restoration targets both the structure and function of seismic lines on the landscape, “...promoting the natural succession and growth of woody vegetation...” and limiting their use as travel corridors and sightlines; functional restoration is strictly focused on the latter (Pyper et al. 2014). While most companies do apply some form of habitat restoration, we are still learning which techniques, and combinations thereof, are most effective. Prioritizing charismatic species at risk helps to garner the public (and therefore, financial) support that enables research and encourages industry participation. However, this can also cause the needs of species that do not fall under the umbrella of the target species to be sidelined.

Currently, much of the focus of seismic line restoration is directed towards caribou conservation. The methods identified by Pyper et al. (2014) as functional restoration address the added functionality of seismic lines on the landscape as they pertain to caribou, such as predator corridors and sightlines. Additionally, the majority of restoration projects operate within areas dominated by wetlands and lowland conifer forests to target caribou habitat (Pyper et al. 2014).

Incorporating more upland habitat restoration within the scope of existing projects would benefit upland songbird species, as well as restrict predator movement into lowland habitat. Within upland habitat, our study has shown that the presence of a seismic line and the state of woody vegetation along the disturbance can influence the presence and behaviour of Canada Warblers. In particular, when there was a higher stem density of shrubs greater than 1 m in height along the line, Canada Warblers were more likely to be found on both sides. Whether this was due to the overlap of a single territory, or two adjacent territories on either side, it shows reduced avoidance with regeneration. This is further supported by anecdotal evidence in which birds were only seen crossing the line on sites with high densities of shrubs on the seismic line. Summer planting of locally abundant tall shrub species would help to progress regeneration in a trajectory that is more closely aligned to the existing habitat (Pyper et al. 2014).

The results and recommendations of this research can be reasonably applied to other territorial songbirds within upland habitat, given due consideration for aspects of their ecology which may deviate from that of the Canada Warbler. The regeneration of understory woody vegetation is particularly relevant to this species as it nests on the ground or among the lower branches of shrubs (AESRD and ACA 2014). In particular, high shrub density will provide structure for potential nesting habitat, as well as protective cover against predators. Canopy nesting species will be less reliant on understory regeneration in this respect; narrow seismic lines may also be less perceptible in the canopy as overhanging branches of deciduous trees can often lead to canopy closure. The Canada Warbler is also known to forage among the lower branches of trees and shrubs, although they predominantly feed on flying insects (AESRD and ACA 2014). A lack of shrub regeneration along the seismic line will limit the availability this type of foraging habitat, as well as affect the microclimate conditions influencing arthropod

abundance on the line (Lankau et al. 2013, Dabros et al. 2018, Stern et al. 2018, Franklin et al. 2021). Further research would be beneficial to determine if effects on food availability are restricted to the seismic line, therefore influencing where an individual forages versus the overall availability of food resources.

Over the past 5 years, research of Canada Warblers on the breeding grounds has increased alongside concerns over population declines and the implications of future climate change scenarios (Westwood et al. 2018, Chandler et al. 2018). While historic declines indicate that Canada Warbler populations are not currently at carrying capacity within Canada, this is subject to change as warming temperatures affect the eastern and southern edges of their breeding range, pushing optimal habitat further north and towards higher altitudes (Westwood et al. 2018, Chandler et al. 2018, Stralberg et al. 2019). Under this trajectory, understanding the cumulative effects of resource development in Canada's western and northern boreal forests will become increasingly relevant with the decline in availability of suitable habitat (Sólymos et al. 2020). While current population declines are predominantly attributed to habitat loss and fragmentation on the wintering grounds, and may be for years to come, it has been acknowledged that affects occurring within any period of a bird's annual cycle can have implications within subsequent periods (Mazerolle et al. 2005, Norris and Marra 2007, AESRD and ACA 2014, Gonzalez-Prieto 2018). This can include carry-over effects to individuals (such as poor quality habitat on the wintering grounds affecting survival during migration and the timing of arrival on the breeding grounds), or population level effects (such as low survivorship on the wintering grounds influencing reproductive rates through density-dependent feedback mechanisms) (Norris and Marra 2007). The conservation of migratory songbirds requires that we

acknowledge these interseasonal relationships so that we can account for their effects within our own conservation strategies.

Several studies have made significant advances in our understanding of the population and distribution of Canada Warblers through spatial and temporal predictive modeling (Ball et al. 2016, Wilson et al. 2018, Westwood et al. 2018, Sólymos et al. 2020). This has provided us with a better understanding of this species' current conservation status, an accurate baseline from which we can project future trends and the opportunity for proactive conservation planning given likely climate change scenarios. However, the accuracy and interpretation of these models is restricted by what can be reasonably measured at a given resolution. For example, current abundance models based on available habitat, rely on habitat attributes that are classified at a scale that is larger than the average home-range (Ball et al. 2016, ABMI 2018). The results of this study have taken a step towards increasing the level of accuracy of these models by highlighting Canada Warbler response to a type of disturbance that was previously deemed insignificant. This will be valuable going forward as we try to mitigate the effects of shifting habitat with climate change and the availability of suitable declines.

3.3 Alternative Methods

When conducting research for species at risk, incorporating efficient methodology can be crucial to having timely and effective results to meet conservation goals. This can be difficult when faced with the rigorous study designs required to provide accurate and statistically sound data. Collecting and processing this type of information is often time intensive and financially draining. In recent years, there has been a push towards autonomous data collection and computationally intense post-processing and analysis, which allows for researchers to assess large amounts of data very quickly. However, we still exist in a space today where we must find

a balance between the technology and the cost of equipment, its feasibility in a field setting, and the amount of data collected versus our processing capacity. In Chapter 2, localization was effective at minimizing disturbance to the study species while achieving accurate spatial locations; on the other hand, it required an extensive time and cost investment to cover a relatively small area. In this section, I explore an alternative method to efficiently assess avian response to linear features.

Techniques such as territory and spot mapping have long been used to collect the spatial data that is required for assessing local scale disturbance-impact responses among songbirds (Buckland 2006, Wilson and Bayne 2018). These methods require that a skilled observer be present in the field to record the location of an individual at a singular instance in time. This allows for visual confirmation of the data, supplemental observations of behaviour, and adaptive field planning. However, the requirement of a human observer also brings into question whether the data accurately portrays behaviour independent of the conditions present during the survey or if the observed behaviour is influence by observer presence (i.e. movement away from a disturbance or defensive behaviour towards a perceived threat) (Mennill et al. 2012, Wilson et al. 2014, Wilson and Bayne 2018). There are also several important considerations in the feasibility of field operations, such as: the time investment required and the availability of qualified observers for the required number of replicates, whether the behaviour and ecology of the subject species is conducive to field observation (such as nocturnal or cryptic species), and the number of individuals and species that can be effectively observed in high density areas (Mennill et al. 2012, Wilson et al. 2014, Wilson and Bayne 2018). Alternatively, autonomous recording units can be set up at one time and will continue collecting information in the absence of human interference. As such, the quality and quantity of data is not restricted by observer skill or

presence alone. The downside of this approach, however, is that you are reliant on the audio recordings for information on species presence and abundance. Recording errors can arise due to equipment malfunction or animal interference and, in most cases, you are working with a stationary set-up which cannot adapt to changes in animal behaviour.

There have been a variety of techniques developed that use audio data to calculate or infer a source's exact or relative location, which we will refer to as Acoustic Source Localization (ASL). ASL typically involves the use of a series or array of acoustic sensors to determine the location of an emitted sound. Dependent on the arrangement of acoustic sensors, the signal characteristic being measured and the environment in which it is being transmitted, a range of accuracy can be achieved (Nemeth et al. 2013). Consequently, the level of accuracy can often correspond to the degree of difficulty in field set up and post processing. This creates a trade off between quantity and quality of data when operating on a restricted time and financial budget. As such, when creating a study design, I suggest that careful consideration be given to: the type of information required (ie. presence/absence, space use, selection, etc.), the spatial accuracy and coverage necessary to achieve that information, the number of replicates that can be feasibly obtained, the financial cost of acoustic sensors and GPS survey equipment, the quantity of data that can be efficiently post-processed, and the availability of data storage.

There are several signal characteristics that can be measured in ASL. An alternative method that could be used is energy-based localization, versus the steered response power (SRP) methods used in Chapter 2. Energy based localization uses a metric of sound energy (ie. amplitude) as it is recorded by each receiver to identify where the source is located (Cobos et al. 2017). This method is less computationally intense and does not require the time-based synchronization of each receiver (Cobos et al. 2017). However, measures of sound energy are

prone to errors that can be attributed to how the sound is emitted and transmitted across space (Cobos et al. 2017). A songbird will adapt the energy with which it emits sound based on situational attributes such as the distance over which it is communicating, its physical fitness and noise competition (Nemeth et al. 2013). How well that sound is transmitted across space is influenced by environmental variable such as vegetation density, background noise, temperature and humidity (Nemeth et al. 2013). As such, each source and sensor location is subject to its own unique set of errors which necessitate the use of energy ratios calculated from paired sensors at a single location (Cobos et al. 2017).

The SRP method of localization in Chapter 2 is based on beam-forming techniques (Cobos et al. 2017). Using a grid-search procedure, it calculates a power value for multiple locations within an array based on the candidate location and time offset from each sensor (Cobos et al. 2017). This value represents the likelihood of the vocalization being emitted from that candidate location; the highest power value is then determined to be the source location (Cobos et al. 2017). This method is computationally intense, must be done with an array of sensors and requires time-based synchronization of each sensor (Cobos et al. 2017). The benefit to this method is more accurate source locations (Cobos et al. 2017).

In Chapter 2, Canada Warbler locations were calculated using the SRP method of localization. This songbird prefers a dense shrubby understory within its breeding territory which is not an ideal setting for the deployment of a sensor array and signal transmission within ASL (AESRD and ACA 2014). However, as it provides the opportunity to monitor their undisturbed movement around narrow linear features, ASL offered a distinct advantage in place of spot mapping or tracking techniques (Hunt 2017). The correlation between time and equipment expenses with accurate location data then raised a question of the comparative value between

timely versus accurate data when managing species at risk. As such, we explored the use of a simplified energy-based localization technique on a subset of data to determine its value as a potential alternative.

Earlier in my thesis work, I explored the use of a simplified energy-based localization technique on a subset of data to determine its value as a potential alternative. I restricted the data set to detections recorded during the summer of 2017. The adjusted sampling design at this time included 3x15 grids of ARUs centered lengthwise along a seismic line; at each station the ARUs were set up with the microphones perpendicular to the feature. Using the central row ARUs on each site, I then calculated the filtered root means squared (FRMS) amplitude of each singing event on both channels of the nearest station with R statistical computing program (R Core Team 2019). This metric excludes extraneous high and low frequencies around the selected event and calculates the root means squared amplitude of the remaining signal (Charif et al. 2010). In field tests, the FRMS amplitude was shown to most accurately reflect the relative proximity of a singing event to the respective microphone. Theoretically, whichever channel is loudest would identify which side of the seismic line the bird was singing from. My dataset included 11 sites with greater than 30 filtered MRSP locations. The FRMS-amp accurately predicted which side the bird sang from 63.5% of the time. Furthermore, the likelihood of this metric correctly identifying the location was significantly affected by its distance from the line ($\beta = 0.035 \pm 0.004$).

These results suggest that this method of energy-based localization has the potential to more efficiently survey songbirds. This is further exemplified by the results of Hedley et al. (2020) who successfully developed a method of distance truncation for bird songs using sound level thresholds and through which were able to achieve 94% accuracy of sounds that were

within the desired distance (a wellsite footprint). While such methods of energy-based localization cannot yet achieve the high-accuracy location-based data required to meet the objectives for which localization is typically used (ie. 3rd order habitat selection), the distance truncation approach is a promising advancement that could be applied in the study of linear feature edge effects. Avoiding the need to deploy an array of units would greatly increase the efficiency of survey efforts in the field and the quantity of sample sites which could be achieved. Further study would provide insight into energy-distance thresholds on seismic lines which could increase the accuracy of this survey method and a sampling design catered to this technique.

3.4 Summary

As a provincially and federally mandated species at risk, understanding how the Canada Warbler responds to individual disturbance types is important in making informed management decisions. This is particularly relevant within the oilsands region of Alberta as demand for resources continues to drive industrial development and advances in technology provide the opportunity for improved methods of assessment and operation. By using ASL, we were able to provide fine scale observations of Canada Warbler movement that indicated a behavioural response to seismic lines. Some of this response could be attributed to vegetation conditions along the line. Seismic lines were historically considered negligent on the landscape but with ongoing research across a range of species, they are becoming increasingly acknowledged for their disproportionate effects on ecosystem function. As such, it is our hope that the results provided in Chapter 2 convey the value of seismic line regeneration in upland habitats and its conservation implications. Further research will be valuable in addressing the limitations of this study such that similarly detailed results can be achieved at a broader scale.

LITERATURE CITED

- Alberta Biodiversity Monitoring Institute (ABMI). 2018. Canada Warbler (*Cardellina canadensis*). ABMI Species Website, version 4.1. Available from <http://species.abmi.ca/pages/species/birds/CanadaWarbler.html> [accessed 13 July 2017].
- Alberta Environment and Parks (AEP). 2020. Exploration Legislation. Available from <https://www.alberta.ca/seismic-exploration-overview.aspx> [accessed 25 April 2020].
- Alberta Energy Regulator (AER). 2017. Reclamation and Regulation. Available from <https://www.aer.ca/abandonment-and-reclamation/reclamation-remediation>. [accessed 11 March 2017].
- Alberta Energy Regulator (AER). 2020. ST98: Alberta Energy Outlook. Available from <https://www.aer.ca/providing-information/data-and-reports/statistical-reports/st98> [accessed 28 March 2021].
- Alberta Environment and Sustainable Resource Development (AESRD) and Alberta Conservation Association (ACA). 2014. Status of the Canada Warbler (*Cardellina canadensis*) in Alberta. Alberta Environment and Sustainable Resource Development. Alberta Wildlife Status Report No. 70. Edmonton, Alberta, Canada. 41 pp.
- Askins, R. A., M. J. Philbrick, and D. S. Sugeno. 1987. Relationship between the regional abundance of forest and the composition of forest bird communities. *Biological Conservation* 39:129–152.
- Ball, J. R., E.M. Bayne, and C. S. Machtans. 2009. Energy Sector Edge Effects on Songbird Nest Fate and Nest Productivity in the Boreal Forest of Western Canada: a Preliminary Analysis. Pages 161–170. Fourth International Partners in Flight Conference: Tundra to Tropics.
- Ball, J. R., P. Sólymos, F. K. A. Schmiegelow, S. Hache, J. Schieck, and E. Bayne. 2016. Regional habitat needs of a nationally listed species, Canada Warbler (*Cardellina canadensis*), in Alberta, Canada. *Avian Conservation and Ecology* 11:10.
- Barton, D. C., and A. L. Holmes. 2007. Off-Highway Vehicle Trail Impacts on Breeding Songbirds in Northeastern California. *Journal of Wildlife Management* 71:1617–1620.
- Bayne, E. M., and K. A. Hobson. 2001. Effects of Habitat Fragmentation on Pairing Success of Ovenbirds: Importance of Male Age and Floater Behavior. *The Auk* 118:380–388.
- Bayne, E. M., S. Boutin, B. Tracz, and K. Charest. 2005a. Functional and numerical responses of Ovenbirds (*Seiurus aurocapilla*) to changing seismic exploration practices in Alberta's boreal forest. *Ecoscience* 12:216–222.
- Bayne, E. M., S. L. Van Wilgenburg, S. Boutin, and K. a. Hobson. 2005b. Modeling and field-testing of Ovenbird (*Seiurus aurocapillus*) responses to boreal forest dissection by energy sector development at multiple spatial scales. *Landscape Ecology* 20:203–216.

- Bayne, E. M., L. Habib, and S. Boutin. 2008. Impacts of chronic anthropogenic noise from energy-sector activity on abundance of songbirds in the boreal forest. *Conservation Biology* 22:1186–1193.
- Bayne, E. M., L. Leston, C. L. Mahon, P. Sólymos, C. S. Machtans, J. Ball, S. Van Wilgenburg, S. Cumming, T. Fontaine, and S. Song. 2016. Boreal bird abundance within different energy sector disturbances varies with point count radius. *Condor* 118:376–390.
- Bibby, C. 1973. The Red-backed Shrike: A vanishing british species. *Bird Study* 20:103–110.
- Blancher, P., and J. Wells. 2005. The boreal forest region: North America’s bird nursery. Ottawa, Ontario, Canada.
- Bott, R., G. Chandler, P. McKenzie-Brown. 2016a. Introduction. Pages 2-9 *in* R. Bott, C. Dobmeier and C. Powter, editors. *Footprints: the evolution of land conservation and reclamation in Alberta*. Kingsley Publishing Services, Alberta, Canada.
- Bott, R., G. Chandler, P. McKenzie-Brown. 2016b. Oilsands. Pages 117-132 *in* R. Bott, C. Dobmeier and C. Powter, editors. *Footprints: the evolution of land conservation and reclamation in Alberta*. Kingsley Publishing Services, Alberta, Canada.
- Bott, R., G. Chandler, P. McKenzie-Brown. 2016c. Wellsites. Pages 134-149 *in* R. Bott, C. Dobmeier and C. Powter, editors. *Footprints: the evolution of land conservation and reclamation in Alberta*. Kingsley Publishing Services, Alberta, Canada.
- Brumm, H. 2004. The impact of environmental noise on song amplitude in a territorial bird. *Journal of Animal Ecology* 73:434–440.
- Buckland, S. T. 2006. Point-transect surveys for songbirds: Robust methodologies. *Auk* 123:345–357.
- Burton, P.J., C. Messier, G.F. Weetman, E.E. Prepas, W.L. Adamowicz, and R. Tittler. 2003. The current state of boreal forestry and the drive for change. Chapter 1. In *Towards Sustainable Management of the Boreal Forest*. Edited by P.J. Burton, C. Messier, D.W. Smith, and W.L. Adamowicz. NRC Research Press, Ottawa, Ontario, Canada.
- Canada Energy Regulator (CER). 2018. Provincial and Territorial Profiles - Alberta. Available from <https://www.cer-rec.gc.ca/nrg/ntgrtd/mrkt/nrgsstmpfls/ab-eng.html> [accessed 13 December 2018].
- Canadian Boreal Initiative (CBI). 2005. The boreal in the balance: securing the future of Canada's boreal region. Canadian Boreal Initiative, Ottawa, Ontario, Canada.
- Chandler, R. B., J. Hepinstall-Cyberman, S. Merker, H. Abernathy-Conners, and R. J. Cooper. 2018. Characterizing spatio-temporal variation in survival and recruitment with integrated population models. *The Auk* 135:409–426.

- Charchuk, C., and E. M. Bayne. 2018. Avian community response to understory protection harvesting in the boreal forest of Alberta, Canada. *Forest Ecology and Management* 407:9–15.
- Charif, RA, A. M. Waack, and L. M. Strickman. 2010. Raven Pro 1.4 User's Manual. Cornell Lab of Ornithology, Ithaca, NY.
- Chen, S., G. J. McDermid, G. Castilla, and J. Linke. 2017. Measuring vegetation height in linear disturbances in the boreal forest with UAV photogrammetry. *Remote Sensing* 9:1-21.
- Cobos, M., F. Antonacci, A. Alexandridis, A. Mouchtaris, and B. Lee. 2017. A survey of sound source localization methods in wireless acoustic sensor networks. *Wireless Communications and Mobile Computing* 2017:1-24.
- Committee on the Status of Endangered Wildlife in Canada (COSEWIC). 2008. COSEWIC assessment and status report on the Canada Warbler *Wilsonia canadensis* in Canada. Committee on the Status of Endangered Wildlife in Canada. Ottawa, Ontario, Canada. vi + 35 pp. (www.sararegistry.gc.ca/status/status_e.cfm)
- Dabros, A., H. E. J. Hammond, J. Pinzon, B. Pinno, and D. Langor. 2017. Edge influence of low-impact seismic lines for oil exploration on upland forest vegetation in northern Alberta (Canada). *Forest Ecology and Management* 400:278–288.
- Dabros, A., M. Pyper, and G. Castilla. 2018. Seismic lines in the boreal and arctic ecosystems of North America: environmental impacts, challenges, and opportunities. *Environmental Reviews* 26:214–229.
- Davidson, A. T. 1952. Forest versus agricultural land along the pioneer fringe in Saskatchewan. M.Sc. thesis. University of Toronto, Toronto, Ontario, Canada.
- Dawe, C. A., A. T. Filicetti, and S. E. Nielsen. 2017. Effects of linear disturbances and fire severity on velvet leaf blueberry abundance, vigor, and berry production in recently burned jack pine forests. *Forests* 8:398.
- Donovan, T. M., P. W. Jones, E. M. Annand, and F. R. Thompson. 1997. Variation in Local-Scale Edge Effects: Mechanisms and Landscape Context. *Ecology* 78:2064–2075.
- Drapeau, P., A. Leduc, J.-F. Giroux, J.-P. L. Savard, Y. Bergeron, and W. L. Vickery. 2000. Landscape-scale disturbances and changes in bird communities of boreal mixed-wood forests. *Ecological Monographs* 70:423–444.
- Dungan, J. L., J. N. Perry, M. R. T. Dale, P. Legendre, S. Citron-Pousty, M. J. Fortin, A. Jakomulska, M. Miriti, and M. S. Rosenberg. 2002. A balanced view of scale in spatial statistical analysis. *Ecography* 25:626–640.
- Dyer, S. J., J. P. O'Neill, S. M. Wasel, and S. Boutin. 2001. Avoidance of industrial development by woodland caribou. *Journal of Wildlife Management* 65:531–542.

Environmental Protection and Enhancement Act (EPEA), RSA 2000, c E-12.

Finnegan, L., D. Macnearney, and K. E. Pigeon. 2018. Divergent patterns of understory forage growth after seismic line exploration: Implications for caribou habitat restoration. *Forest Ecology and Management* 409:634–652.

Flockhart, D. T. T., G. W. Mitchell, R. G. Krikun, and E. M. Bayne. 2016. Factors driving territory size and breeding success in a threatened migratory songbird, the Canada Warbler. *Avian Conservation and Ecology* 11.

Franklin, C. M. A., A. T. Filicetti, and S. E. Nielsen. 2021. Seismic line width and orientation influence microclimatic forest edge gradients and tree regeneration. *Forest Ecology and Management* 492: 119216.

González-Prieto, A. M., N. J. Bayly, G. J. Colorado, and K. A. Hobson. 2017. Topography of the Andes Mountains shapes the wintering distribution of a migratory bird. *Diversity and Distributions* 23:118–129.

González-Prieto, A. M. 2018. The relative importance of native forest and shade-grown coffee plantations for habitat use, individual fitness and migration strategies of overwintering neotropical migrant songbirds in Columbia. PhD Thesis, University of Saskatchewan, Saskatoon, Saskatchewan, Canada.

Habib, L., E. M. Bayne, and S. Boutin. 2007. Chronic industrial noise affects pairing success and age structure of ovenbirds *Seiurus aurocapilla*. *Journal of Applied Ecology* 44:176–184.

Hallworth, M., A. Ueland, E. Anderson, J. D. Lambert, and L. Reitsma. 2008. Habitat Selection and Site Fidelity of Canada Warblers (*Wilsonia canadensis*) in Central New Hampshire. *The Auk* 125:880–888.

Harper, K. A., and S. E. Macdonald. 2002. Structure and composition of edges next to regenerating clear-cuts in mixed-wood boreal forest. *Journal of Vegetation Science* 13:535–546.

Hedley, R. W., S. J. Wilson, D. A. Yip, K. Li, and E. M. Bayne. 2020. Distance truncation via sound level for bioacoustic surveys in patchy habitat. *Bioacoustics*, DOI: 10.1080/09524622.2020.1730240.

Hird, J. N., S. E. Nielsen, G. McDermid, and T. Tan. 2016. BERA Project: Baseline Field Data Collection Protocols, version 2016-07-15. Alberta, Canada.

Hobson, K. A., E. M. Bayne, and S. L. Van Wilgenburg. 2002. Large-Scale Conversion of Forest to Agriculture in the Boreal Plains of Saskatchewan. *Conservation Biology* 16:1530–1541.

Hunt, A. R. 2017. Influence of forestry and conspecific attraction on habitat use and reproductive activity of the Canada warbler (*Cardellina canadensis*) in the western boreal forest: Implications for critical habitat identification. MSc Thesis, University of Alberta, Edmonton, Alberta, Canada.

- Hunt, A. R., E. M. Bayne, and S. Haché. 2017. Forestry and conspecifics influence Canada Warbler (*Cardellina canadensis*) habitat use and reproductive activity in boreal Alberta, Canada. *The Condor* 119:832–847.
- James, A. R. C., and A. K. Stuart-Smith. 2000. Distribution of Caribou and Wolves in Relation to Linear Corridors. *The Journal of Wildlife Management* 64:154–159.
- Jordaan, S. M. 2012. Land and water impacts of oil sands production in Alberta. *Environmental Science and Technology* 46:3611–3617.
- Jordaan, S. M., D. W. Keith, and B. Stelfox. 2009. Quantifying land use of oil sands production: A life cycle perspective. *Environmental Research Letters* 4:1-15.
- Knight, E. C., K. C. Hannah, G. J. Foley, C. D. Scott, R. M. Brigham, and E. M. Bayne. 2017. Recommendations for acoustic recognizer performance assessment with application to five common automated signal recognition programs. *Avian Conservation and Ecology* 12:14.
- LaManna, J. A., and T. E. Martin. 2017. Logging impacts on avian species richness and composition differ across latitudes and foraging and breeding habitat preferences. *Biological Reviews* 92:1657–1674.
- Lankau, H. E., E. M. Bayne, and C. S. Machtans. 2013. Ovenbird (*Seiurus aurocapilla*) Territory Placement Near Seismic Lines is Influenced by Forest Regeneration and Conspecific Density. *Avian Conservation and Ecology* 8:5.
- Lankau, H. E. G. 2014. Songbird response to regenerating seismic lines in the boreal forest. MSc Thesis, University of Alberta, Edmonton, Alberta, Canada.
- Larson, R., M. Pyper, R. Edgecombe, and O. Foster. 2020. A Review of Exploration Tools and Techniques to Support the COSIA Land Challenge: Near Zero Footprint Seismic Exploration. Report prepared for Canada's Oil Sands Innovation Alliance.
- Lee, P. 2004. Boreal Canada: State of the Ecosystem, State of Industry, Emerging Issues and Projections. Report to the National Round Table on the Environment and the Economy. Global Forest Watch Canada. Edmonton, Alberta, Canada. 77 pp.
- Lee, P., and S. Boutin. 2006. Persistence and developmental transition of wide seismic lines in the western Boreal Plains of Canada. *Journal of Environmental Management* 78:240–250.
- Locke, H. 2014. Nature needs half: a necessary and hopeful new agenda for protected areas in North America and around the world. *The George Wright Forum* 31:359–371.
- Lynch, J. F., and D. F. Whigham. 1984. Effects of Forest Fragmentation on Breeding Bird Communities in Maryland, USA. *Biological Conservation* 28:287–324.
- Machtans, C. S. 2006. Songbird response to seismic lines in the western boreal forest: a manipulative experiment. *Canadian Journal of Zoology* 84:1421–1430.

Mackenzie, D., and K. Renkema. 2013. In-situ oil sands extraction reclamation and restoration practices and opportunities compilation. Navus Environmental. Report prepared for Canada's Oils Sands Innovation Alliance. Edmonton, Alberta, Canada

Mahon, C. L., G. Holloway, P. Sólymos, S. G. Cumming, E. M. Bayne, F. K. A. Schmiegelow, and S. J. Song. 2016. Community structure and niche characteristics of upland and lowland western boreal birds at multiple spatial scales. *Forest Ecology and Management* 361:99–116.

Mazerolle, D. F., K. W. Dufour, K. A. Hobson, and H. E. den Haan. 2005. Effects of large-scale climatic fluctuations on survival and production of young in a Neotropical migrant songbird, the yellow warbler *Dendroica petechia*. *Journal of Avian Biology* 36:155–163.

Miller, J. R., and N. T. Hobbs. 2000. Recreational trails, human activity, and nest predation in lowland riparian areas. *Landscape and Urban Planning* 50:227–236.

Morissette, J. L., E. M. Bayne, K. J. Kardynal, and K. A. Hobson. 2019. Regional variation in responses of wetland-associated bird communities to conversion of boreal forest to agriculture. *Avian Conservation and Ecology* 14.

Natural Regions Committee (NRC). 2006. Natural Regions and Subregions of Alberta. Compiled by D.J Downing and W.W. Pettapiece. Government of Alberta. Pub. No. T/852.

Natural Resources Canada (NRCan) and Canadian Forest Service (CFS). 2018. The State of Canada's Forests - Annual Report 2018. Ottawa, Ontario, Canada. 75pp. Available from <https://cfs.nrcan.gc.ca/pubwarehouse/pdfs/39336.pdf> [accessed 29 March 2020].

Natural Resources Canada (NRCan). 2019. Mining and the Economy. Available from <https://www.nrcan.gc.ca/our-natural-resources/minerals-mining/minerals-metals-facts/minerals-and-economy/20529#GDP> [accessed 13 December 2018].

Natural Resources Canada (NRCan). 2020. Energy and the Economy. Available from <https://www.nrcan.gc.ca/science-data/data-analysis/energy-data-analysis/energy-facts/energy-and-economy/20062#L4> [accessed 13 December 2018].

Nemeth E., N. Pieretti, S.A. Zollinger, N. Geberzahn, J. Partecke, A.C. Miranda, and H. Brumm. 2013. Bird song and anthropogenic noise: vocal constraints may explain why birds sing higher-frequency songs in cities. *Proceedings of the Royal Society B* 280: 20122798.

Nitschke, C. R. 2008. The cumulative effects of resource development on biodiversity and ecological integrity in the Peace-Moberly region of Northeast British Columbia, Canada. *Biodiversity and Conservation* 17:1715–1740.

Norris, D. R., and P. P. Marra. 2007. Seasonal interactions, habitat quality, and population dynamics in migratory birds. *Condor* 109:535–547.

- Pyper, M., J. Nishi, and L. McNeil. 2014. Linear feature restoration in caribou habitat: a summary of current practices and a roadmap for future programs. Canada's Oil Sands Innovation Alliance, Calgary, Alberta, Canada.
- R Core Team (2019). R: A language and environment for statistical computing. R Foundation for Statistical Computing, Vienna, Austria. Available from <https://www.R-project.org/>.
- Reitsma, L. R., J. A. Jukosky, A. J. Kimiatek, M. L. Goodnow, and M. T. Hallworth. 2018. Extra-pair paternity in a long-distance migratory songbird beyond neighbors' borders and across male age classes. *Canadian Journal of Zoology* 96:49–54.
- Rich, A. C., D. S. Dobkin, and L. J. Niles. 1994. Defining forest fragmentation by corridor width: the influence of narrow forest dividing corridors on forest-nesting birds in southern New Jersey. *Conservation Biology* 8:1109–1121.
- Ries, L., R. Fletcher, J. Battin, and T. D. Sisk. 2004. Ecological responses to habitat edges: mechanisms, models, and variability explained. *Annual Review of Ecology, Evolution, and Systematics* 35:491–522.
- Riva, F., J. H. Acorn, and S. E. Nielsen. 2018a. Narrow anthropogenic corridors direct the movement of a generalist butterfly. *Biology Letters* 14:20170770.
- Riva, F., J. H. Acorn, and S. E. Nielsen 2018b. Localized disturbances from oil sands developments increase butterfly diversity and abundance in Alberta's boreal forest. *Biological Conservation* 217:173–180.
- Riva, F. and S. E. Nielsen. 2021. A functional perspective on the analysis of land use and land cover data in ecology. *Ambio* 50:1089–1100.
- Robbins, C. S., D. K. Dawson, and B. A. Dowell. 1989. Habitat area requirements of breeding forest birds of the middle Atlantic states. *Wildlife Monographs*:3–34.
- Roberto-Charron, A. 2018. Investigating methods of geolocator analysis in songbird migration research and their application to the study of a threatened, neotropical songbird. University of Manitoba.
- Schieck, J., and S. J. Song. 2006. Changes in bird communities throughout succession following fire and harvest in boreal forests of western North America: literature review and meta-analysis. *Canadian Journal of Forest Research* 36:1299–1318.
- Schneider, R. R. 2002. Alternative futures: Alberta's boreal forest at the crossroads. Alberta Centre for Boreal Research and the Federation of Alberta Naturalists, Edmonton, Alberta, Canada.
- Sólymos, P., C. L. Mahon, T. Fontaine, and E. M. Bayne. 2015. Predictive models for estimating the cumulative effects of human development on migratory landbirds in the oil sands areas

of Alberta. Report for Joint Oilsands Monitoring: Cause-Effects Assessment of Oil Sands Activity on Migratory Landbirds.

Sólymos, P., M. Becker, E. Bayne, and J. Gregoire. 2020. Effects of energy sector development and recovery on the threatened Canada Warbler. Alberta Biodiversity Monitoring Institute, University of Alberta, Edmonton, Alberta, Canada. Available from <https://www.abmi.ca/home/publications/551-600/585>.

Stern, E. R., F. Riva, and S. E. Nielsen. 2018. Effects of Narrow Linear Disturbances on Light and Wind Patterns in Fragmented Boreal Forests in Northeastern Alberta. *Forests* 9:486.

Stralberg, D., D. Berteaux, C. R. Drever, M. Drever, I. N. Lewis, F. K. A. Schmiegelow, and J. A. Tremblay. 2019. Conservation planning for boreal birds in a changing climate: A framework for action. *Avian Conservation and Ecology* 14:13.

Thurston, E., and R. J. Reader. 2001. Impacts of experimentally applied mountain biking and hiking on vegetation and soil of a deciduous forest. *Environmental Management* 27:397-409.

Tigner, D. J. 2012. Measuring wildlife response to seismic lines to inform land use planning decisions in northwest Canada. MSc Thesis, University of Alberta, Edmonton, Alberta, Canada.

van Vierssen Trip, N., and Y. F. Wiersma. 2015. A comparison of all-terrain vehicle (ATV) trail impacts on boreal habitats across scales. *Natural Areas Journal* 35:266–278.

Wells, J., D. Childs, F. Reid, K. Smith, M. Darveau, and V. Courtois. 2014. Boreal birds need half: maintaining North America's Bird Nursery and Why it Matters. Boreal Songbird Initiative, Seattle, Washington, Ducks Unlimited Inc., Memphis, Tennessee, and Ducks Unlimited Canada, Stonewall, Manitoba, Canada.

Westwood, A. R. 2016. Conservation of three forest landbird species at risk: characterizing and modelling habitat at multiple scales to guide management planning. PhD Thesis, Dalhousie University, Halifax, Nova Scotia, Canada.

Wilson, S. J., and E. M. Bayne. 2018. Use of an acoustic location system to understand how presence of conspecifics and canopy cover influence ovenbird (*Seiurus aurocapilla*) space use near reclaimed wellsites in the boreal forest of Alberta. *Avian Conservation and Ecology* 13:4.

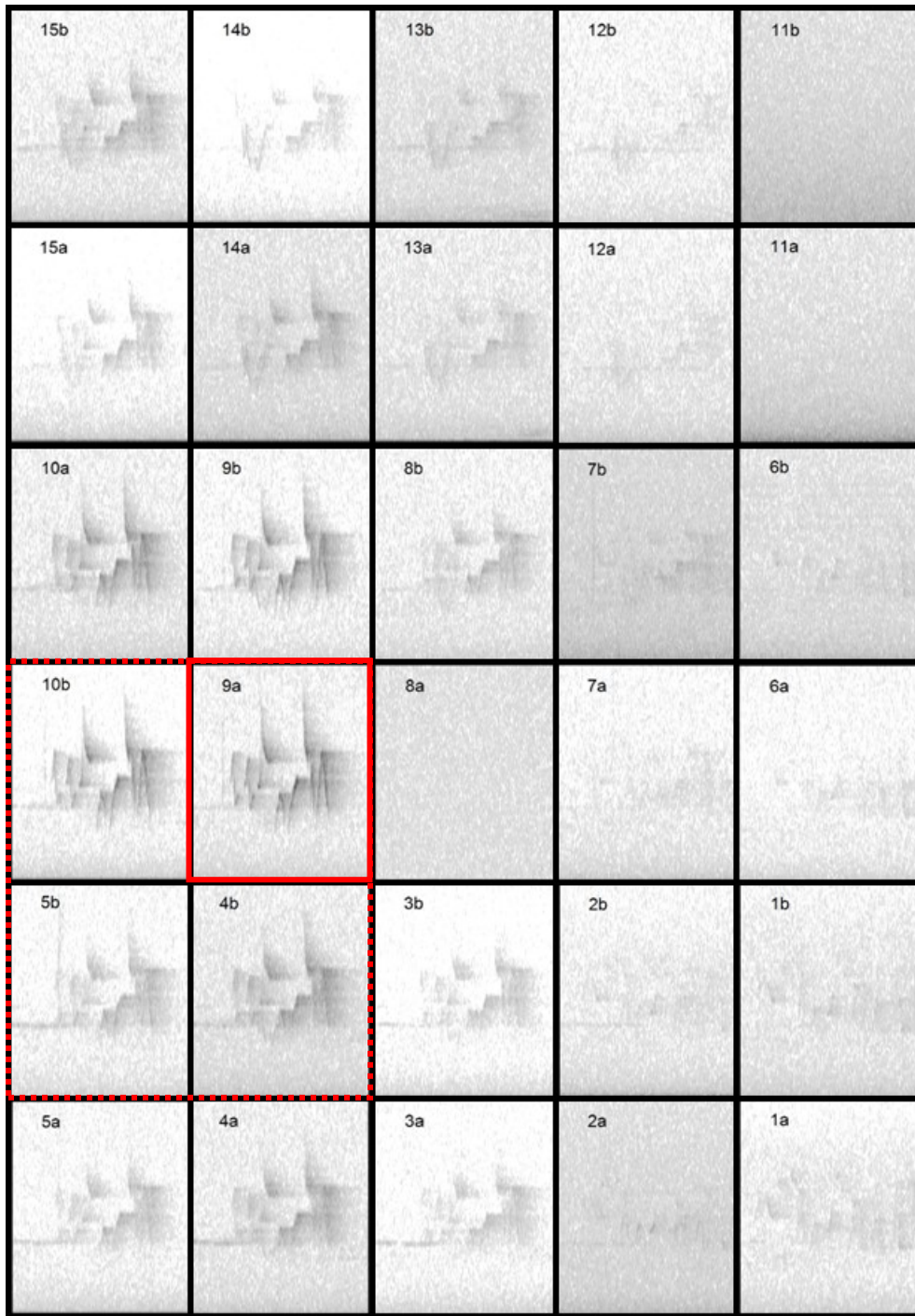
Wilson, S., J. F. Saracco, R. Krikun, D. T. T. Flockhart, C. M. Godwin, and K. R. Foster. 2018. Drivers of demographic decline across the annual cycle of a threatened migratory bird. *Scientific Reports* 8:7316.

Wilson, S. J., R. W. Hedley, M. M. Rahman, and E. M. Bayne. 2020. Use of an unmanned aerial vehicle and sound localization to determine bird microhabitat. *Journal of Unmanned Vehicle Systems* 9:59-66.

Yahner, R. H., and D. P. Scott. 1988. Effects of forest fragmentation on depredation of artificial nests. *The Journal of Wildlife Management* 52:158–161.

APPENDICES

Appendix 1. The spectrogram display of a single singing event as it was detected across all stations within an ASL grid. The visualization was created using R statistical computing software and the panels have been re-arranged to reflect the layout of the ASL grid and orientation of each channel. The numeric values represent the station; a or b indicate the channel (left and right microphone, respectively). The red dashed line shows the 4 channels selected for localization; the solid red line indicates the channel (microphone) that the singing event was closest to. Proximity can be determined by the intensity and definition of the spectrogram within panel 9a.



Appendix 2. Filtering MSRP detections by visual scan of ASL grid spectrogram display.

To ensure the most accurate locations were used for further statistical analysis, detections were categorized based on the quality of recording and our best estimate of its position relative to the ASL grid. Tables A2.1 through A2.3 provide a visual description of these categories. Figure A2.1 below shows the layout of the site used in these examples. This is provided because the alignment of stations in the output of the grid visualization script is transposed. The station channels are also shown left to right which may not be consistent with the site layout.

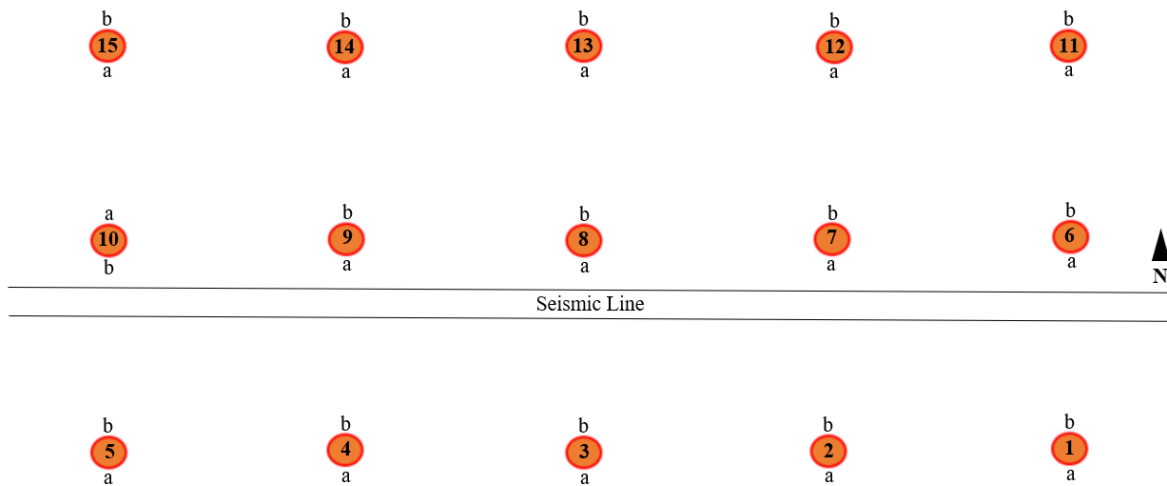
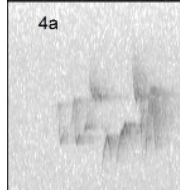
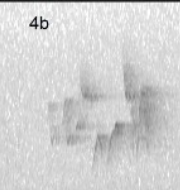
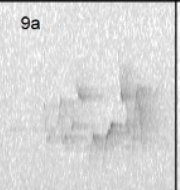
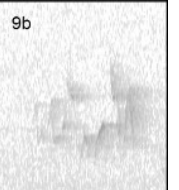
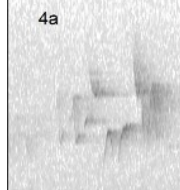
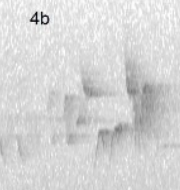
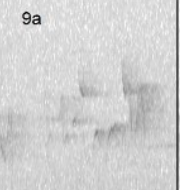
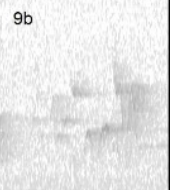
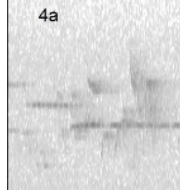
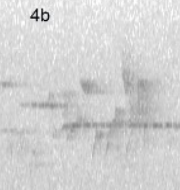
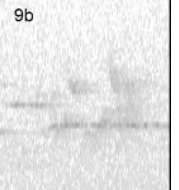


Figure A2.1. The grid format of the recordings used in the examples provided for filtering MSRP detections based on the grid visualization script. “a” represents channel 1 or the left microphone if you are facing the unit; “b” represents channel 2 or the right microphone. ARUs were not able to consistently face in the same direction based on impeding vegetation or unevenness of the tree trunk itself.

Table A2.1. Spectrogram quality: this describes the quality of a detection as it appears on the four stations selected for localization. Quality of detection considers interference within the time and frequency domain of the clip which would otherwise influence the accuracy of the MSRP localization method. Each example below includes a clip of the same four stations (4, 5, 9 and 10) from the grid visualization script output which was used to determine the categories.

Quality	Recording	Visual Representation			
0	Site: SBL-0304-305 Day: 2017-06-17 Time: 063000 Sound #: 65				
1	Site: SBL-0304-309 Day: 2017-06-17 Time: 063000 Sound #: 60				
2	Site: SBL-0304-305 Day: 2017-06-17 Time: 063000 Sound #: 52				

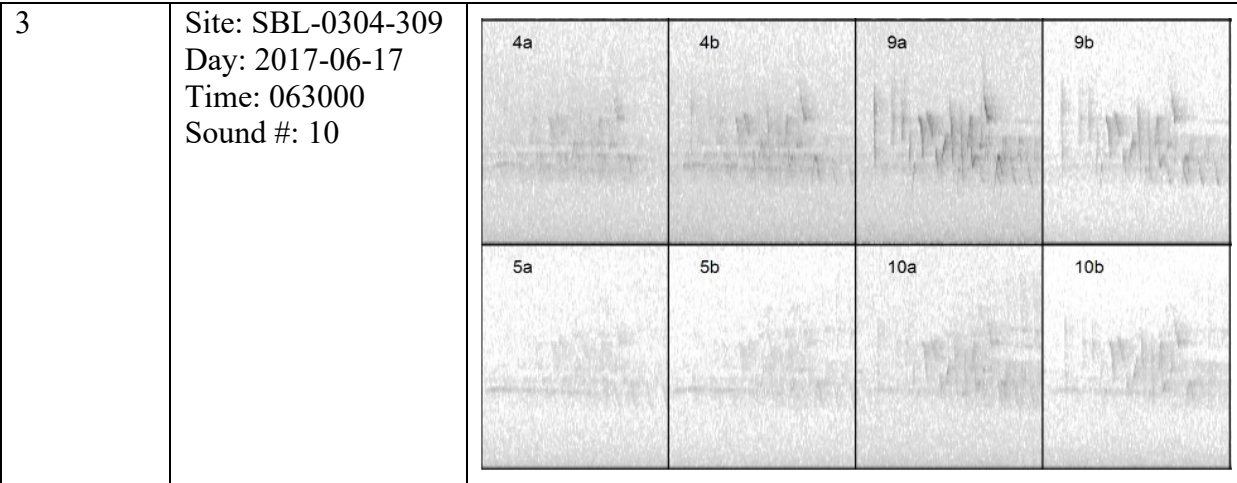


Table A2.2. Contained by the grid: this category describes whether a singing event was likely to be within or outside of an ASL grid. The approximate location of a singing event could be determined by the relative intensity of the spectrogram amongst ARU stations at a site. The direction it was originating from could then be distinguished by comparing its relative intensity amongst channels at a given station and the orientation of the respective microphones.

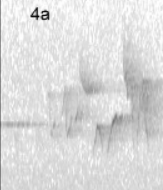
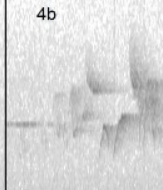
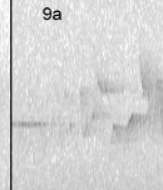
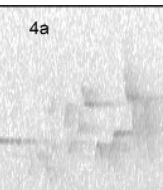
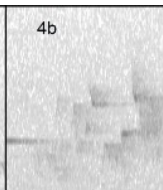
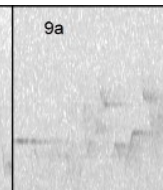
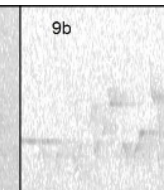
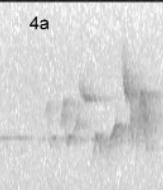
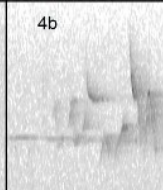
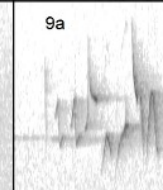
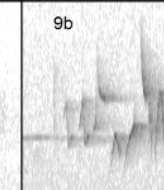
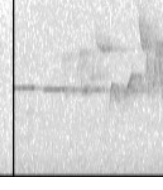
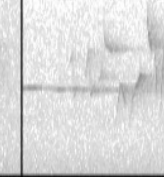
In Grid	Recording	Visual			
0 Outside of grid	Site: SBL-0304-305 Day: 2017-06-17 Time: 063000 Sound #: 106				
0.5 Outside of grid along seismic line	Site: SBL-0304-305 Day: 2017-06-17 Time: 063000 Sound #: 044				
1 Inside the grid	Site: SBL-0304-305 Day: 2017-06-17 Time: 063000 Sound #: 30				
					

Table A2.3. Proximity to the edge: if singing events were close to the edge of an ASL grid, it could be difficult to determine whether it was inside or outside of the grid perimeter. This category was included to prevent these locations from being pre-emptively eliminated from the analysis if their approximate location could not be easily distinguished from the visual scan.

Edge	Recording	Visual			
0 Not close to the edge	Site: SBL-0304-305 Day: 2017-06-17 Time: 063000 Sound #: 86	1a	1b	6a	6b
		2a	2b	7a	7b
1 Close to the edge	Site: SBL-0304-305 Day: 2017-06-17 Time: 063000 Sound #: 106	4a	4b	9a	9b
		5a	5b	10a	10b

Appendix 3. Playback surveys (n = 76) conducted in 2017 to identify territories of male Canada Warblers. This table shows the locations where Canada Warblers were detected (1: present, 2: absent), whether an OHV trail was observed (1: present, 2: absent), and what the overall regeneration category of the seismic line was (1: mostly disturbed, 2: partially disturbed, 3: partially regenerated, 4: mostly regenerated; See Figure 2 for description and photos).

Playback Survey	Zone	Easting	Northing	CAWA	OHV	Regen Class
RPC-0301-1	12	459268	6057402	0	0	2
RPC-0301-2	12	459266	6057038	0	1	3
RPC-0301-4	12	459907	6056172	0	1	4
RPC-0301-5	12	460353	6056181	0	0	4
RPC-0301-A	12	460153	6056186	0	1	4
RPC-0303-2	12	468527	6078943	0	0	4
RPC-0304-1	12	463093	6087055	1	1	3
RPC-0304-2	12	462838	6087049	1	1	3
RPC-0305-1	12	444874	6090239	1	0	4
RPC-0305-2	12	445361	6089690	0	1	3
RPC-0305-3	12	445340	6089349	0	1	2
RPC-0305-6	12	445323	6089045	0	0	2
RPC-0305-7	12	444663	6089478	1	0	4
RPC-0305-8	12	445114	6090241	0	0	4
RPC-0305-9	12	445357	6090064	0	0	2
RPC-0306-1	12	450675	6089265	0	1	2
RPC-0306-2	12	450679	6088833	0	0	4
RPC-0306-4	12	450485	6087434	0	0	3
RPC-0306-5	12	450293	6087785	0	0	1
RPC-0306-7	12	449805	6087783	0	0	3
RPC-0307-3	12	447212	6094135	1	1	4
RPC-0307-5	12	445589	6094759	0	0	4
RPC-0307-6	12	445291	6094906	0	0	4
RPC-0307-7	12	445621	6093194	1	1	3
RPC-0307-8	12	445708	6092888	1	0	4
RPC-0308-3	12	448656	6097741	1	0	3
RPC-0308-4	12	448941	6097891	0	0	1
RPC-0310-1	12	460039	6101450	0	1	4
RPC-0311-6	12	458414	6101614	0	0	1
RPC-0312-1	12	451591	6100890	0	1	1
RPC-0312-2	12	451779	6101097	0	1	1
RPC-0312-3	12	451963	6101279	0	1	2
RPC-0312-5	12	451422	6100807	0	0	1
RPC-0314-2	12	448712	6104574	0	0	4
RPC-0314-4	12	449105	6105342	1	0	3

RPC-0314-5	12	448633	6104779	1	0	4
RPC-0315-2	12	446986	6102019	1	1	4
RPC-0315-7	12	446994	6102328	1	0	2
RPC-0315-9	12	447003	6102662	1	0	2
RPC-0316-1	12	443287	6102590	0	1	3
RPC-0316-2	12	444840	6103500	1	1	2
RPC-0316-3	12	444027	6103734	0	1	1
RPC-0316-5	12	443175	6102843	0	0	4
RPC-0316-6	12	443986	6103511	0	1	2
RPC-0316-7	12	444215	6103510	0	1	1
RPC-0318-2	12	442235	6098742	0	1	1
RPC-0319-2	12	441105	6099294	0	1	2
RPC-0319-5	12	440870	6098739	1	1	2
RPC-0319-7	12	440163	6098749	1	1	3
RPC-0319-8	12	439763	6098756	1	1	2
RPC-0320-1	12	439430	6100064	0	1	1
RPC-0321-1	12	437396	6099972	1	1	2
RPC-0322-1	12	436046	6102078	1	1	3
RPC-0322-4	12	436523	6101747	0	0	3
RPC-0323-1	12	432326	6105377	1	1	2
RPC-0323-2	12	431411	6105380	1	1	3
RPC-0323-3	12	431630	6105383	0	1	2
RPC-0323-4	12	431910	6105380	0	1	3
RPC-0324-3	12	436391	6107269	0	1	1
RPC-0325-1	12	436520	6110030	0	1	2
RPC-0325-3	12	436804	6110052	0	1	4
RPC-0325-4	12	436521	6110319	0	1	2
RPC-0326-2	12	438545	6108461	0	1	3
RPC-0326-3	12	438918	6108462	0	1	2
RPC-0326-4	12	438158	6108692	1	1	3
RPC-0328-1	12	438292	6112303	0	1	2
RPC-0328-3	12	439428	6112871	0	0	4
RPC-0328-4	12	440065	6111181	0	1	2
RPC-0328-6	12	438275	6111751	1	1	2
RPC-0328-7	12	438265	6111510	0	1	3
RPC-0329-1	12	446987	6101546	1	1	3
RPC-0330-2	12	446866	6096622	0	1	1
RPC-0304-3	12	462637	6087051	1	1	3
RPC-0305-10	12	445048	6089819	0	0	4
RPC-0307-4	12	445156	6094344	0	0	1
RPC-0328-8	12	438469	6111829	1	1	3

Appendix 4. Locations of male Canada Warblers (n = 8046) from acoustic source localization grids (n = 26).

Identifier	Zone	Easting	Northing	Identifier	Zone	Easting	Northing
SBT-06-84_20160704_053000_001	11	646128.6	6120613.1	SBL-0316-2_20170611_060000_006	12	444913.5	6103480.9
SBT-06-84_20160704_053000_002	11	646127.6	6120612.1	SBL-0316-2_20170611_060000_007	12	444910.5	6103474.9
SBT-06-84_20160704_053000_003	11	646096.9	6120593.7	SBL-0316-2_20170611_060000_008	12	444912.5	6103466.9
SBT-06-84_20160704_053000_004	11	646093.9	6120593.7	SBL-0316-2_20170611_060000_009	12	444910.5	6103471.9
SBT-06-84_20160704_053000_005	11	646090.9	6120591.7	SBL-0316-2_20170611_060000_010	12	444915.5	6103468.9
SBT-06-84_20160704_053000_006	11	646114.9	6120598.7	SBL-0316-2_20170611_060000_011	12	444913.5	6103467.9
SBT-06-84_20160704_053000_007	11	646110.9	6120603.7	SBL-0316-2_20170611_060000_012	12	444815.7	6103540.0
SBT-06-84_20160704_053000_008	11	646111.9	6120598.7	SBL-0316-2_20170611_060000_013	12	444909.5	6103471.9
SBT-06-84_20160704_053000_009	11	646108.9	6120601.7	SBL-0316-2_20170611_060000_014	12	444908.5	6103468.9
SBT-06-84_20160704_053000_010	11	646109.9	6120596.7	SBL-0316-2_20170611_060000_015	12	444911.5	6103476.9
SBT-06-84_20160704_053000_011	11	646101.9	6120598.7	SBL-0316-2_20170611_060000_016	12	444908.5	6103468.9
SBT-06-84_20160704_053000_012	11	646098.9	6120598.7	SBL-0316-2_20170611_060000_017	12	444911.5	6103477.9
SBT-06-84_20160704_053000_013	11	646101.9	6120599.7	SBL-0316-2_20170611_060000_018	12	444908.5	6103468.9
SBT-06-84_20160704_053000_014	11	646099.9	6120603.7	SBL-0316-2_20170611_060000_019	12	444896.5	6103495.9
SBT-06-84_20160704_053000_015	11	646099.9	6120602.7	SBL-0316-2_20170611_060000_020	12	444908.5	6103471.9
SBT-06-84_20160704_053000_016	11	646098.9	6120602.7	SBL-0316-2_20170611_060000_021	12	444915.5	6103490.9
SBT-06-84_20160704_053000_017	11	646096.9	6120598.7	SBL-0316-2_20170611_060000_022	12	444910.5	6103475.9
SBT-06-84_20160704_053000_018	11	646095.9	6120600.7	SBL-0316-2_20170611_060000_023	12	444911.5	6103477.9
SBT-06-84_20160704_053000_019	11	646096.9	6120600.7	SBL-0316-2_20170611_060000_024	12	444911.5	6103480.9
SBT-06-84_20160704_053000_020	11	646096.9	6120596.7	SBL-0316-2_20170611_060000_025	12	444912.5	6103482.9
SBT-06-84_20160704_053000_021	11	646093.9	6120597.7	SBL-0316-2_20170611_060000_026	12	444908.5	6103471.9
SBT-06-84_20160704_053000_022	11	646093.9	6120595.7	SBL-0316-2_20170611_060000_027	12	444907.5	6103467.9
SBT-06-84_20160704_053000_023	11	646091.9	6120595.7	SBL-0316-2_20170611_060000_028	12	444910.5	6103475.9
SBT-06-84_20160704_053000_024	11	646119.6	6120614.1	SBL-0316-2_20170611_060000_029	12	444911.5	6103477.9
SBT-06-84_20160704_053000_025	11	646122.6	6120610.1	SBL-0316-2_20170611_060000_030	12	444909.5	6103473.9
SBT-06-84_20160704_053000_026	11	646127.6	6120621.1	SBL-0316-2_20170611_060000_031	12	444909.5	6103472.9
SBT-06-84_20160704_053000_027	11	646111.9	6120603.7	SBL-0316-2_20170611_060000_032	12	444909.5	6103473.9
SBT-06-84_20160704_053000_028	11	646113.9	6120598.7	SBL-0316-2_20170611_060000_033	12	444909.5	6103472.9

SBT-06-84_20160704_053000_029	11	646086.9	6120578.7	SBL-0316-2_20170611_060000_034	12	444910.5	6103474.9
SBT-06-84_20160704_053000_030	11	646111.9	6120603.7	SBL-0316-2_20170611_060000_035	12	444909.5	6103471.9
SBT-06-84_20160704_053000_031	11	646109.9	6120603.7	SBL-0316-2_20170611_060000_036	12	444910.5	6103476.9
SBT-06-84_20160704_053000_032	11	646050.5	6120607.5	SBL-0316-2_20170611_060000_037	12	444911.5	6103478.9
SBT-06-84_20160704_053000_034	11	646047.5	6120623.5	SBL-0316-2_20170611_060000_038	12	444908.5	6103470.9
SBT-06-84_20160704_053000_035	11	646050.5	6120603.5	SBL-0316-2_20170611_060000_039	12	444909.5	6103472.9
SBT-06-84_20160704_053000_036	11	646045.5	6120622.5	SBL-0316-2_20170611_060000_040	12	444911.5	6103478.9
SBT-06-84_20160704_053000_037	11	646069.3	6120685.7	SBL-0316-2_20170611_060000_041	12	444909.5	6103472.9
SBT-06-84_20160704_053000_038	11	646133.6	6120614.1	SBL-0316-2_20170611_060000_042	12	444910.5	6103475.9
SBT-06-84_20160704_053000_039	11	646135.6	6120616.1	SBL-0316-2_20170611_060000_043	12	444907.5	6103468.9
SBT-06-84_20160704_053000_040	11	646136.6	6120615.1	SBL-0316-2_20170611_060000_044	12	444896.5	6103497.9
SBT-06-84_20160704_053000_041	11	646136.6	6120616.1	SBL-0316-2_20170611_060000_046	12	444826.7	6103538.0
SBT-06-84_20160704_053000_042	11	646113.9	6120606.7	SBL-0316-2_20170611_060000_047	12	444911.5	6103499.9
SBT-06-84_20160704_053000_043	11	646111.9	6120603.7	SBL-0316-2_20170611_060000_048	12	444911.5	6103495.9
SBT-06-84_20160704_053000_044	11	646112.9	6120602.7	SBL-0316-2_20170611_060000_050	12	444834.7	6103540.0
SBT-06-84_20160704_053000_045	11	646110.9	6120603.7	SBL-0316-2_20170611_060000_052	12	444887.1	6103518.9
SBT-06-84_20160704_053000_046	11	646099.2	6120571.9	SBL-0316-2_20170611_060000_053	12	444887.1	6103518.9
SBT-06-84_20160704_053000_047	11	646099.2	6120563.9	SBL-0316-2_20170611_060000_054	12	444892.8	6103516.9
SBT-06-84_20160704_053000_048	11	646099.2	6120567.9	SBL-0316-2_20170611_063000_001	12	444894.8	6103515.9
SBT-06-84_20160704_060000_001	11	646048.5	6120625.3	SBL-0316-2_20170611_063000_002	12	444892.8	6103516.9
SBT-06-84_20160704_060000_002	11	646048.5	6120625.3	SBL-0316-2_20170611_063000_003	12	444894.8	6103516.9
SBT-06-84_20160704_060000_003	11	646053.5	6120627.3	SBL-0316-2_20170611_063000_004	12	444894.8	6103516.9
SBT-06-84_20160704_060000_004	11	646062.5	6120632.3	SBL-0316-2_20170611_063000_005	12	444893.8	6103517.9
SBT-06-84_20160704_060000_005	11	646046.5	6120627.3	SBL-0316-2_20170611_063000_006	12	444894.8	6103516.9
SBT-06-84_20160704_060000_006	11	646050.5	6120626.3	SBL-0316-2_20170611_063000_007	12	444894.8	6103516.9
SBT-06-84_20160704_060000_007	11	646051.5	6120622.3	SBL-0316-2_20170611_063000_008	12	444893.8	6103517.9
SBT-06-84_20160704_060000_008	11	646102.3	6120616.0	SBL-0316-2_20170611_063000_009	12	444894.8	6103516.9
SBT-06-84_20160704_060000_009	11	646101.9	6120616.2	SBL-0316-2_20170611_063000_010	12	444890.1	6103518.9
SBT-06-84_20160704_060000_010	11	646098.9	6120613.2	SBL-0316-2_20170611_063000_011	12	444890.1	6103518.9
SBT-06-84_20160704_060000_011	11	646104.9	6120614.2	SBL-0316-2_20170611_063000_012	12	444890.1	6103517.9
SBT-06-84_20160704_060000_012	11	646106.3	6120616.0	SBL-0316-2_20170611_063000_013	12	444890.1	6103518.9

SBT-06-84_20160704_060000_013	11	646107.9	6120613.2	SBL-0316-2_20170611_063000_014	12	444890.1	6103518.9
SBT-06-84_20160704_063000_001	11	646138.6	6120618.6	SBL-0316-2_20170611_063000_015	12	444890.1	6103518.9
SBT-06-84_20160704_063000_002	11	646143.6	6120618.6	SBL-0316-2_20170611_063000_016	12	444890.1	6103518.9
SBT-06-84_20160704_063000_003	11	646145.6	6120620.6	SBL-0316-2_20170611_063000_017	12	444890.1	6103517.9
SBT-06-84_20160704_063000_004	11	646143.6	6120622.6	SBL-0316-2_20170611_063000_018	12	444890.1	6103518.9
SBT-06-84_20160704_063000_005	11	646144.6	6120620.6	SBL-0316-2_20170611_063000_019	12	444890.1	6103518.9
SBT-06-84_20160704_063000_006	11	646144.6	6120624.6	SBL-0316-2_20170611_063000_020	12	444890.1	6103518.9
SBT-06-84_20160704_063000_007	11	646146.6	6120624.6	SBL-0316-2_20170611_063000_021	12	444894.8	6103516.9
SBT-06-84_20160704_063000_008	11	646145.6	6120629.6	SBL-0316-2_20170611_063000_022	12	444894.8	6103516.9
SBT-06-84_20160704_063000_009	11	646149.6	6120624.6	SBL-0316-2_20170611_063000_023	12	444893.8	6103517.9
SBT-06-84_20160704_063000_010	11	646146.6	6120622.6	SBL-0316-2_20170611_063000_024	12	444893.8	6103517.9
SBT-06-84_20160704_063000_011	11	646132.6	6120611.6	SBL-0316-2_20170611_063000_025	12	444893.8	6103517.9
SBT-06-84_20160704_063000_012	11	646133.6	6120610.6	SBL-0316-2_20170611_063000_026	12	444893.8	6103517.9
SBT-06-84_20160704_063000_013	11	646133.6	6120609.6	SBL-0316-2_20170611_063000_027	12	444893.8	6103517.9
SBT-06-84_20160704_063000_014	11	646133.6	6120610.6	SBL-0316-2_20170611_063000_028	12	444893.8	6103517.9
SBT-06-84_20160704_063000_015	11	646133.6	6120610.6	SBL-0316-2_20170611_063000_029	12	444893.8	6103517.9
SBT-06-84_20160704_063000_016	11	646133.6	6120610.6	SBL-0316-2_20170611_063000_030	12	444893.8	6103517.9
SBT-06-84_20160704_063000_017	11	646133.6	6120609.6	SBL-0316-2_20170611_063000_031	12	444894.8	6103516.9
SBT-06-84_20160704_063000_018	11	646128.6	6120616.6	SBL-0316-2_20170611_063000_032	12	444894.8	6103516.9
SBT-06-84_20160704_063000_019	11	646133.6	6120610.6	SBL-0316-2_20170611_063000_033	12	444890.1	6103518.9
SBT-06-84_20160704_063000_020	11	646140.5	6120599.5	SBL-0316-2_20170611_063000_034	12	444890.1	6103517.9
SBT-06-84_20160704_063000_021	11	646139.5	6120600.5	SBL-0316-2_20170611_063000_035	12	444893.1	6103519.9
SBT-06-84_20160704_063000_022	11	646140.5	6120599.5	SBL-0316-2_20170611_063000_036	12	444889.8	6103520.9
SBT-06-84_20160704_063000_023	11	646140.5	6120597.5	SBL-0316-2_20170611_063000_037	12	444897.8	6103516.9
SBT-06-84_20160704_063000_024	11	646146.5	6120601.5	SBL-0316-2_20170611_063000_038	12	444897.8	6103516.9
SBT-06-84_20160704_063000_025	11	646140.5	6120598.5	SBL-0316-2_20170611_063000_039	12	444897.8	6103516.9
SBT-06-84_20160704_063000_026	11	646140.5	6120598.5	SBL-0316-2_20170611_063000_040	12	444897.8	6103516.9
SBT-06-84_20160704_063000_027	11	646139.5	6120598.5	SBL-0316-2_20170611_063000_041	12	444897.8	6103516.9
SBT-06-84_20160704_063000_028	11	646138.5	6120597.5	SBL-0316-2_20170611_063000_042	12	444822.7	6103535.0
SBT-06-84_20160704_063000_029	11	646102.9	6120612.2	SBL-0316-2_20170611_063000_043	12	444897.8	6103516.9
SBT-06-84_20160704_063000_030	11	646121.5	6120601.5	SBL-0316-2_20170611_063000_044	12	444897.8	6103516.9

SBT-06-84_20160704_063000_031	11	646122.5	6120601.5	SBL-0316-2_20170611_063000_045	12	444897.8	6103516.9
SBT-06-84_20160704_063000_032	11	646136.5	6120608.5	SBL-0316-2_20170611_063000_046	12	444897.8	6103516.9
SBT-06-84_20160704_063000_033	11	646136.6	6120615.6	SBL-0316-2_20170611_063000_047	12	444896.8	6103517.9
SBT-06-84_20160704_063000_034	11	646138.6	6120616.6	SBL-0316-2_20170611_063000_048	12	444897.8	6103516.9
SBT-06-84_20160704_063000_035	11	646138.6	6120618.6	SBL-0316-2_20170611_063000_049	12	444896.8	6103517.9
SBT-06-84_20160704_063000_036	11	646138.6	6120618.6	SBL-0316-2_20170611_063000_050	12	444897.8	6103516.9
SBT-06-84_20160704_063000_037	11	646139.6	6120618.6	SBL-0316-2_20170611_063000_051	12	444897.8	6103516.9
SBT-06-84_20160704_063000_038	11	646138.6	6120618.6	SBL-0316-2_20170611_080000_001	12	444815.7	6103541.0
SBT-06-84_20160704_063000_039	11	646130.6	6120609.6	SBL-0316-2_20170611_080000_004	12	444939.6	6103469.6
SBT-06-84_20160704_063000_040	11	646130.6	6120608.6	SBL-0316-2_20170611_080000_005	12	444939.6	6103469.6
SBT-06-84_20160704_063000_041	11	646130.6	6120608.6	SBL-0316-2_20170611_080000_006	12	444939.6	6103470.6
SBT-06-84_20160704_063000_042	11	646123.5	6120604.5	SBL-0316-2_20170611_080000_007	12	444939.6	6103469.6
SBT-06-84_20160704_063000_043	11	646117.6	6120610.6	SBL-0316-2_20170611_080000_008	12	444939.6	6103469.6
SBT-06-84_20160704_063000_044	11	646122.5	6120603.5	SBL-0316-2_20170611_080000_009	12	444939.6	6103470.6
SBT-06-84_20160704_063000_045	11	646096.9	6120582.2	SBL-0316-2_20170611_080000_010	12	444940.6	6103468.6
SBT-06-84_20160704_063000_046	11	646095.9	6120575.2	SBL-0316-2_20170611_080000_011	12	444939.6	6103469.6
SBT-06-84_20160704_063000_047	11	646095.2	6120570.4	SBL-0316-2_20170611_080000_012	12	444936.6	6103470.6
SBT-06-84_20160704_063000_048	11	646095.2	6120569.4	SBL-0316-2_20170611_080000_013	12	444937.6	6103470.6
SBT-06-84_20160704_063000_049	11	646095.2	6120568.4	SBL-0316-2_20170611_080000_014	12	444937.6	6103470.6
SBT-06-84_20160704_063000_050	11	646094.2	6120565.4	SBL-0316-2_20170611_080000_015	12	444937.6	6103470.6
SBT-06-84_20160704_063000_051	11	646082.2	6120552.4	SBL-0316-2_20170611_080000_016	12	444937.6	6103470.6
SBT-06-84_20160704_063000_052	11	646094.2	6120564.4	SBL-0316-2_20170611_080000_018	12	444922.6	6103503.6
SBT-06-84_20160704_063000_053	11	646094.2	6120562.4	SBL-0316-2_20170611_080000_019	12	444936.6	6103469.6
SBT-06-84_20160704_063000_054	11	646094.2	6120563.4	SBL-0316-2_20170611_080000_020	12	444936.6	6103469.6
SBT-06-84_20160704_063000_055	11	646094.2	6120563.4	SBL-0316-2_20170611_080000_021	12	444937.6	6103467.6
SBT-06-84_20160704_063000_056	11	646094.2	6120563.4	SBL-0316-2_20170611_080000_022	12	444937.6	6103467.6
SBT-06-84_20160704_070000_001	11	646098.2	6120565.4	SBL-0316-2_20170611_080000_023	12	444936.6	6103469.6
SBT-06-84_20160704_070000_002	11	646129.6	6120604.6	SBL-0316-2_20170611_080000_024	12	444936.6	6103469.6
SBT-06-84_20160704_070000_003	11	646128.6	6120614.6	SBL-0316-2_20170611_080000_025	12	444936.6	6103469.6
SBT-06-84_20160704_070000_004	11	646129.5	6120601.5	SBL-0316-2_20170611_080000_026	12	444937.6	6103467.6
SBT-06-84_20160704_070000_005	11	646129.5	6120602.5	SBL-0316-2_20170611_080000_027	12	444937.6	6103468.6

SBT-06-84_20160704_070000_006	11	646128.5	6120604.5	SBL-0316-2_20170611_080000_028	12	444936.6	6103470.6
SBT-06-84_20160704_070000_007	11	646132.6	6120612.6	SBL-0316-2_20170611_080000_029	12	444936.6	6103469.6
SBT-06-84_20160704_070000_008	11	646126.6	6120633.6	SBL-0316-2_20170611_080000_030	12	444936.6	6103469.6
SBT-06-84_20160704_073000_001	11	646109.1	6120705.9	SBL-0316-2_20170611_080000_031	12	444936.6	6103469.6
SBT-06-84_20160704_073000_002	11	646104.1	6120705.9	SBL-0316-2_20170611_080000_032	12	444936.6	6103469.6
SBT-06-84_20160704_073000_003	11	646113.1	6120711.9	SBL-0316-2_20170611_080000_033	12	444936.6	6103469.6
SBT-06-84_20160704_073000_006	11	646103.1	6120704.9	SBL-0316-2_20170611_080000_034	12	444936.6	6103469.6
SBT-06-84_20160704_073000_007	11	646116.9	6120609.2	SBL-0316-2_20170611_080000_035	12	444936.6	6103469.6
SBT-06-84_20160704_073000_008	11	646102.9	6120616.2	SBL-0316-2_20170611_080000_036	12	444937.6	6103468.6
SBT-06-84_20160704_073000_009	11	646101.9	6120614.2	SBL-0316-2_20170611_080000_037	12	444935.6	6103467.6
SBT-06-84_20160704_073000_010	11	646099.9	6120610.2	SBL-0316-2_20170611_080000_038	12	444934.6	6103469.6
SBT-06-84_20160704_073000_011	11	646101.9	6120611.2	SBL-0316-2_20170611_080000_039	12	444925.6	6103485.6
SBT-06-84_20160704_073000_012	11	646099.9	6120610.2	SBL-0316-2_20170611_080000_040	12	444934.6	6103467.6
SBT-06-84_20160704_073000_013	11	646092.2	6120561.4	SBL-0316-2_20170611_080000_041	12	444933.6	6103469.6
SBT-06-84_20160704_073000_014	11	646088.2	6120556.4	SBL-0316-2_20170611_080000_042	12	444931.6	6103468.6
SBT-06-84_20160704_073000_015	11	646087.2	6120556.4	SBL-0316-2_20170611_080000_043	12	444931.6	6103465.6
SBT-06-84_20160704_073000_016	11	646087.2	6120556.4	SBL-0316-2_20170611_080000_044	12	444930.6	6103465.6
SBT-06-84_20160704_073000_017	11	646087.2	6120556.4	SBL-0316-2_20170611_080000_045	12	444925.7	6103475.3
SBT-06-84_20160704_073000_018	11	646087.2	6120554.4	SBL-0316-2_20170611_080000_046	12	444929.7	6103468.3
SBT-06-84_20160704_073000_019	11	646087.2	6120555.4	SBL-0316-2_20170611_080000_047	12	444920.7	6103481.3
SBT-06-84_20160704_073000_020	11	646087.2	6120554.4	SBL-0316-2_20170611_080000_048	12	444924.7	6103476.3
SBT-06-84_20160704_073000_021	11	646087.2	6120554.4	SBL-0316-2_20170611_080000_049	12	444930.6	6103465.6
SBT-06-84_20160704_073000_022	11	646087.2	6120554.4	SBL-0316-2_20170611_080000_050	12	444931.6	6103464.6
SBT-06-84_20160704_073000_023	11	646087.2	6120555.4	SBL-0316-2_20170611_080000_051	12	444931.6	6103464.6
SBT-06-84_20160704_073000_024	11	646088.2	6120553.4	SBL-0316-2_20170611_080000_052	12	444930.6	6103465.6
SBT-06-84_20160704_073000_025	11	646087.2	6120554.4	SBL-0316-2_20170611_080000_053	12	444930.6	6103465.6
SBT-06-84_20160704_073000_026	11	646087.2	6120554.4	SBL-0316-2_20170611_080000_054	12	444931.6	6103464.6
SBT-06-84_20160704_073000_027	11	646087.2	6120555.4	SBL-0316-2_20170611_080000_055	12	444928.6	6103466.6
SBT-06-84_20160704_073000_028	11	646087.2	6120554.4	SBL-0316-2_20170611_080000_056	12	444928.6	6103466.6
SBT-06-84_20160704_073000_029	11	646087.2	6120555.4	SBL-0316-2_20170611_080000_057	12	444927.6	6103466.6
SBT-06-84_20160704_073000_030	11	646087.2	6120555.4	SBL-0316-2_20170611_080000_058	12	444921.5	6103461.9

SBT-06-84_20160704_073000_031	11	646087.2	6120554.4	SBL-0316-2_20170611_080000_059	12	444929.5	6103481.9
SBT-06-84_20160704_073000_032	11	646105.1	6120708.9	SBL-0316-2_20170611_080000_060	12	444928.5	6103481.9
SBT-06-84_20160704_073000_033	11	646103.1	6120700.9	SBL-0316-2_20170611_080000_061	12	444929.5	6103481.9
SBT-06-84_20160704_080000_001	11	646108.1	6120691.9	SBL-0316-2_20170611_080000_062	12	444929.5	6103481.9
SBT-06-84_20160704_080000_002	11	646110.1	6120704.9	SBL-0316-2_20170611_080000_063	12	444898.5	6103505.9
SBT-06-84_20160704_080000_003	11	646174.9	6120668.7	SBL-0316-2_20170611_080000_064	12	444897.5	6103505.9
SBT-06-84_20160704_080000_004	11	646081.3	6120646.0	SBL-0316-2_20170611_080000_065	12	444897.5	6103503.9
SBT-06-84_20160704_080000_005	11	646085.3	6120646.0	SBL-0316-2_20170611_080000_066	12	444895.5	6103505.9
SBT-06-84_20160704_080000_006	11	646084.3	6120646.0	SBL-0316-2_20170611_080000_067	12	444895.5	6103504.9
SBT-06-84_20160704_080000_007	11	646086.3	6120643.0	SBL-0316-2_20170611_080000_068	12	444895.5	6103504.9
SBT-06-84_20160704_080000_008	11	646085.3	6120645.0	SBL-0316-2_20170611_080000_069	12	444895.5	6103504.9
SBT-06-84_20160704_080000_009	11	646084.3	6120646.0	SBL-0316-2_20170611_080000_070	12	444891.5	6103506.9
SBT-06-84_20160704_080000_010	11	646083.3	6120645.0	SBL-0316-2_20170611_080000_071	12	444917.5	6103498.9
SBT-06-84_20160704_080000_011	11	646132.3	6120702.6	SBL-0316-2_20170611_080000_072	12	444917.5	6103499.9
SBT-06-84_20160704_080000_012	11	646136.3	6120693.6	SBL-0316-2_20170611_083000_001	12	444895.8	6103509.9
SBT-06-84_20160704_080000_013	11	646140.3	6120696.6	SBL-0316-2_20170611_083000_002	12	444895.8	6103509.9
SBT-06-84_20160704_080000_014	11	646137.3	6120697.6	SBL-0316-2_20170611_083000_003	12	444893.8	6103509.9
SBT-06-84_20160704_080000_015	11	646133.3	6120700.6	SBL-0316-2_20170611_083000_004	12	444893.8	6103509.9
SBT-06-84_20160704_080000_016	11	646130.3	6120695.6	SBL-0316-2_20170611_083000_005	12	444892.8	6103510.9
SBT-06-84_20160704_080000_017	11	646132.3	6120695.6	SBL-0316-2_20170611_083000_006	12	444888.1	6103510.9
SBT-06-84_20160704_080000_018	11	646134.3	6120691.6	SBL-0316-2_20170611_083000_007	12	444888.1	6103510.9
SBT-06-84_20160704_080000_019	11	646135.3	6120690.6	SBL-0316-2_20170611_083000_008	12	444888.1	6103510.9
SBT-06-84_20160704_080000_020	11	646134.3	6120686.6	SBL-0316-2_20170611_083000_009	12	444884.0	6103500.1
SBT-06-84_20160704_080000_021	11	646136.3	6120686.6	SBL-0316-2_20170611_083000_010	12	444892.8	6103510.9
SBT-06-84_20160704_080000_022	11	646112.3	6120628.0	SBL-0316-2_20170611_083000_011	12	444890.1	6103510.9
SBT-06-84_20160704_080000_023	11	646122.3	6120686.6	SBL-0316-2_20170611_083000_012	12	444892.8	6103510.9
SBT-06-84_20160704_080000_024	11	646131.3	6120690.6	SBL-0316-2_20170611_083000_013	12	444892.8	6103509.9
SBT-06-84_20160704_080000_025	11	646133.3	6120691.6	SBL-0316-2_20170611_083000_014	12	444884.0	6103503.1
SBT-06-84_20160704_080000_026	11	646133.3	6120697.6	SBL-0316-2_20170611_083000_015	12	444885.0	6103502.1
SBT-06-84_20160704_080000_027	11	646142.3	6120707.6	SBL-0316-2_20170611_083000_016	12	444885.0	6103502.1
SBT-06-84_20160704_080000_028	11	646132.3	6120695.6	SBL-0316-2_20170611_083000_017	12	444886.0	6103502.1

SBT-06-84_20160704_080000_029	11	646132.3	6120695.6	SBL-0316-2_20170611_083000_018	12	444885.0	6103502.1
SBT-06-84_20160704_080000_030	11	646131.3	6120697.6	SBL-0316-2_20170611_083000_019	12	444886.0	6103502.1
SBT-06-84_20160704_080000_031	11	646131.3	6120700.6	SBL-0316-2_20170611_083000_020	12	444886.0	6103502.1
SBT-06-84_20160704_080000_032	11	646125.3	6120699.6	SBL-0316-2_20170611_083000_021	12	444886.0	6103503.1
SBT-06-84_20160704_080000_033	11	646127.3	6120700.6	SBL-0316-2_20170611_083000_022	12	444886.0	6103502.1
SBT-06-84_20160704_083000_001	11	646101.1	6120689.9	SBL-0316-2_20170611_083000_023	12	444866.0	6103498.1
SBT-06-84_20160704_083000_002	11	646089.1	6120695.9	SBL-0316-2_20170611_083000_024	12	444882.1	6103505.9
SBT-06-84_20160704_083000_003	11	646088.1	6120695.9	SBL-0316-2_20170611_083000_025	12	444889.5	6103501.9
SBT-06-84_20160704_083000_004	11	646074.5	6120621.3	SBL-0316-2_20170611_083000_026	12	444886.0	6103501.1
SBT-06-84_20160704_083000_005	11	646043.5	6120633.3	SBL-0316-2_20170611_083000_027	12	444867.0	6103474.1
SBT-06-84_20160704_083000_006	11	646042.5	6120634.3	SBL-0316-2_20170611_083000_028	12	444861.0	6103475.1
SBT-06-84_20160704_083000_007	11	646043.5	6120634.3	SBL-0316-2_20170611_083000_029	12	444863.0	6103474.1
SBT-06-84_20160704_083000_008	11	646046.7	6120637.5	SBL-0316-2_20170611_083000_030	12	444861.0	6103475.1
SBT-06-84_20160704_083000_009	11	646049.7	6120649.5	SBL-0316-2_20170611_083000_031	12	444861.0	6103475.1
SBT-06-84_20160704_083000_010	11	646071.5	6120628.3	SBL-0316-2_20170611_083000_032	12	444860.0	6103475.1
SBT-06-84_20160704_083000_011	11	646075.5	6120624.3	SBL-0316-2_20170611_083000_033	12	444861.0	6103475.1
SBT-06-84_20160704_083000_012	11	646064.3	6120562.0	SBL-0316-2_20170611_083000_034	12	444861.0	6103475.1
SBT-06-84_20160704_083000_013	11	646062.3	6120564.0	SBL-0316-2_20170611_083000_035	12	444860.0	6103475.1
SBT-06-84_20160704_083000_014	11	646075.5	6120623.3	SBL-0316-2_20170611_083000_036	12	444865.0	6103473.1
SBT-06-84_20160704_083000_015	11	646061.3	6120560.0	SBL-0316-2_20170611_083000_037	12	444865.0	6103474.1
SBT-06-84_20160704_083000_016	11	646059.3	6120550.0	SBL-0316-2_20170611_083000_038	12	444856.3	6103473.6
SBT-06-84_20160704_083000_017	11	646076.5	6120637.3	SBL-0316-2_20170611_083000_039	12	444857.3	6103474.6
SBT-06-84_20160704_083000_018	11	646071.5	6120639.3	SBL-0316-2_20170611_083000_040	12	444858.3	6103475.6
SBT-06-84_20160704_083000_019	11	646076.5	6120630.3	SBL-0316-2_20170611_083000_041	12	444837.3	6103483.6
SBT-06-84_20160704_083000_020	11	646059.3	6120550.0	SBL-0316-2_20170611_083000_042	12	444868.0	6103481.1
SBT-06-84_20160704_083000_021	11	646059.3	6120550.0	SBL-0316-2_20170611_083000_043	12	444871.0	6103481.1
SBT-06-84_20160704_083000_022	11	646057.3	6120550.0	SBL-0316-2_20170611_083000_044	12	444861.0	6103496.1
SBT-06-84_20160704_083000_023	11	646058.3	6120548.0	SBL-0316-2_20170611_083000_045	12	444872.0	6103484.1
SBT-06-84_20160704_083000_024	11	646057.3	6120549.0	SBL-0316-2_20170611_083000_046	12	444863.0	6103478.1
SBT-06-84_20160704_083000_025	11	646059.3	6120548.0	SBL-0316-2_20170611_083000_047	12	444869.0	6103478.1
SBT-06-84_20160704_083000_026	11	646076.3	6120562.0	SBL-0316-2_20170611_083000_048	12	444880.0	6103482.1

SBT-06-84_20160704_083000_027	11	646055.3	6120547.0	SBL-0316-2_20170611_083000_049	12	444881.0	6103484.1
SBT-06-84_20160704_083000_028	11	646053.3	6120546.0	SBL-0316-2_20170611_083000_050	12	444875.0	6103484.1
SBT-06-84_20160704_083000_030	11	646071.3	6120559.0	SBL-0316-2_20170611_083000_051	12	444872.0	6103483.1
SBT-06-84_20160704_083000_031	11	646056.3	6120543.0	SBL-0316-2_20170611_083000_052	12	444879.0	6103481.1
SBT-06-84_20160704_083000_033	11	646050.3	6120543.0	SBL-0316-2_20170611_200000_001	12	444857.3	6103477.6
SBT-06-84_20160704_083000_034	11	646063.3	6120560.0	SBL-0316-2_20170611_200000_002	12	444831.3	6103479.6
SBT-06-84_20160704_083000_035	11	646057.3	6120545.0	SBL-0316-2_20170611_200000_003	12	444858.3	6103475.6
SBT-06-84_20160704_083000_036	11	646056.3	6120543.0	SBL-0316-2_20170611_200000_004	12	444826.3	6103477.6
SBT-06-84_20160704_083000_037	11	646062.3	6120550.0	SBL-0316-2_20170611_200000_005	12	444827.3	6103484.6
SBT-06-84_20160704_083000_038	11	646058.3	6120545.0	SBL-0316-2_20170611_200000_006	12	444829.3	6103476.6
SBT-06-84_20160704_083000_039	11	646056.3	6120544.0	SBL-0316-2_20170611_200000_007	12	444857.3	6103475.6
SBT-06-84_20160704_083000_041	11	646050.3	6120543.0	SBL-0316-2_20170611_200000_008	12	444858.3	6103475.6
SBT-06-84_20160704_083000_042	11	646053.3	6120548.0	SBL-0316-2_20170611_200000_009	12	444825.3	6103476.6
SBT-06-84_20160704_083000_044	11	646056.3	6120543.0	SBL-0316-2_20170611_200000_010	12	444828.3	6103478.6
SBT-06-84_20160704_083000_045	11	646053.3	6120547.0	SBL-0319-4_20170530_053000_001	12	440021.5	6098769.4
SBT-06-84_20160704_083000_047	11	646054.3	6120548.0	SBL-0319-4_20170530_053000_002	12	440012.5	6098765.4
SBT-06-84_20160704_083000_048	11	646104.1	6120686.9	SBL-0319-4_20170530_053000_003	12	440033.5	6098782.4
SBT-06-84_20160704_083000_049	11	646103.1	6120689.9	SBL-0319-4_20170530_053000_004	12	440024.5	6098778.4
SBT-06-84_20160704_083000_050	11	646091.1	6120692.9	SBL-0319-4_20170530_053000_005	12	440013.5	6098762.4
SBT-06-84_20160704_083000_051	11	646088.1	6120696.9	SBL-0319-4_20170530_053000_006	12	440023.5	6098780.4
SBL-0304-3_20170617_053000_001	12	462637.8	6087040.5	SBL-0319-4_20170530_053000_007	12	440013.5	6098762.4
SBL-0304-3_20170617_053000_002	12	462640.8	6087039.5	SBL-0319-4_20170530_053000_008	12	440024.5	6098776.4
SBL-0304-3_20170617_053000_003	12	462639.8	6087040.5	SBL-0319-4_20170530_053000_009	12	440034.5	6098781.4
SBL-0304-3_20170617_053000_004	12	462639.8	6087040.5	SBL-0319-4_20170530_053000_010	12	440025.5	6098773.4
SBL-0304-3_20170617_053000_005	12	462639.8	6087040.5	SBL-0319-4_20170530_053000_011	12	440012.5	6098763.4
SBL-0304-3_20170617_053000_006	12	462640.8	6087043.5	SBL-0319-4_20170530_053000_013	12	440024.5	6098777.4
SBL-0304-3_20170617_053000_007	12	462641.8	6087043.5	SBL-0319-4_20170530_053000_014	12	440006.5	6098771.4
SBL-0304-3_20170617_053000_008	12	462644.8	6087041.5	SBL-0319-4_20170530_053000_015	12	440007.5	6098770.4
SBL-0304-3_20170617_053000_009	12	462646.8	6087041.5	SBL-0319-4_20170530_053000_016	12	440032.5	6098783.4
SBL-0304-3_20170617_053000_010	12	462646.8	6087041.5	SBL-0319-4_20170530_053000_017	12	440007.5	6098771.4
SBL-0304-3_20170617_053000_011	12	462646.8	6087041.5	SBL-0319-4_20170530_053000_019	12	440033.5	6098781.4

SBL-0304-3_20170617_053000_012	12	462660.8	6087041.5	SBL-0319-4_20170530_053000_020	12	440025.5	6098770.4
SBL-0304-3_20170617_053000_013	12	462653.8	6087037.5	SBL-0319-4_20170530_053000_021	12	440033.5	6098781.4
SBL-0304-3_20170617_053000_014	12	462664.8	6087022.5	SBL-0319-4_20170530_053000_022	12	440024.5	6098776.4
SBL-0304-3_20170617_053000_016	12	462664.8	6087022.5	SBL-0319-4_20170530_053000_025	12	440006.5	6098778.4
SBL-0304-3_20170617_053000_018	12	462650.8	6087026.5	SBL-0319-4_20170530_053000_026	12	440006.5	6098778.4
SBL-0304-3_20170617_053000_019	12	462659.8	6087022.5	SBL-0319-4_20170530_053000_027	12	440025.5	6098769.4
SBL-0304-3_20170617_053000_020	12	462611.2	6087018.5	SBL-0319-4_20170530_053000_028	12	440006.5	6098778.4
SBL-0304-3_20170617_053000_022	12	462612.2	6087018.5	SBL-0319-4_20170530_053000_029	12	440033.5	6098781.4
SBL-0304-3_20170617_053000_023	12	462610.2	6087017.5	SBL-0319-4_20170530_053000_030	12	440033.5	6098781.4
SBL-0304-3_20170617_053000_024	12	462612.2	6087016.5	SBL-0319-4_20170530_053000_031	12	440002.5	6098776.4
SBL-0304-3_20170617_053000_025	12	462612.2	6087016.5	SBL-0319-4_20170530_053000_032	12	440024.5	6098779.4
SBL-0304-3_20170617_053000_026	12	462612.2	6087017.5	SBL-0319-4_20170530_053000_033	12	440003.5	6098776.4
SBL-0304-3_20170617_053000_027	12	462611.2	6087018.5	SBL-0319-4_20170530_053000_035	12	440034.5	6098781.4
SBL-0304-3_20170617_053000_029	12	462613.2	6087017.5	SBL-0319-4_20170530_053000_037	12	440024.5	6098783.4
SBL-0304-3_20170617_053000_031	12	462611.2	6087017.5	SBL-0319-4_20170530_053000_038	12	440024.5	6098783.4
SBL-0304-3_20170617_053000_034	12	462611.2	6087017.5	SBL-0319-4_20170530_053000_039	12	440002.5	6098776.4
SBL-0304-3_20170617_053000_036	12	462611.2	6087017.5	SBL-0319-4_20170530_053000_041	12	440001.5	6098777.4
SBL-0304-3_20170617_053000_037	12	462611.2	6087017.5	SBL-0319-4_20170530_053000_042	12	440025.5	6098772.4
SBL-0304-3_20170617_053000_039	12	462611.2	6087017.5	SBL-0319-4_20170530_053000_043	12	440021.5	6098769.4
SBL-0304-3_20170617_053000_040	12	462610.2	6087017.5	SBL-0319-4_20170530_053000_044	12	439999.5	6098780.4
SBL-0304-3_20170617_053000_043	12	462612.2	6087017.5	SBL-0319-4_20170530_053000_045	12	440001.5	6098780.4
SBL-0304-3_20170617_053000_044	12	462612.2	6087017.5	SBL-0319-4_20170530_053000_046	12	440000.5	6098778.4
SBL-0304-3_20170617_053000_047	12	462610.2	6087016.5	SBL-0319-4_20170530_053000_047	12	440002.5	6098780.4
SBL-0304-3_20170617_053000_049	12	462612.2	6087017.5	SBL-0319-4_20170530_053000_048	12	440025.5	6098773.4
SBL-0304-3_20170617_053000_050	12	462612.2	6087017.5	SBL-0319-4_20170530_053000_049	12	440001.5	6098779.4
SBL-0304-3_20170617_053000_054	12	462653.8	6087025.5	SBL-0319-4_20170530_053000_050	12	440002.5	6098779.4
SBL-0304-3_20170617_053000_056	12	462653.8	6087020.5	SBL-0319-4_20170530_053000_051	12	440024.5	6098783.4
SBL-0304-3_20170617_060000_001	12	462643.8	6087050.5	SBL-0319-4_20170530_053000_052	12	440024.5	6098782.4
SBL-0304-3_20170617_060000_002	12	462664.8	6087021.5	SBL-0319-4_20170530_053000_054	12	440023.5	6098768.4
SBL-0304-3_20170617_060000_003	12	462665.8	6087021.5	SBL-0319-4_20170530_053000_056	12	439999.5	6098772.4
SBL-0304-3_20170617_060000_004	12	462642.8	6087049.5	SBL-0319-4_20170530_053000_057	12	440028.5	6098781.4

SBL-0304-3_20170617_060000_005	12	462665.8	6087021.5	SBL-0319-4_20170530_053000_059	12	440027.5	6098783.4
SBL-0304-3_20170617_060000_006	12	462665.8	6087021.5	SBL-0319-4_20170530_053000_060	12	440007.5	6098774.4
SBL-0304-3_20170617_060000_007	12	462640.8	6087047.5	SBL-0319-4_20170530_053000_061	12	440033.5	6098782.4
SBL-0304-3_20170617_060000_008	12	462664.8	6087020.5	SBL-0319-4_20170530_053000_062	12	440012.5	6098782.4
SBL-0304-3_20170617_060000_009	12	462654.8	6087021.5	SBL-0319-4_20170530_053000_063	12	440025.5	6098776.4
SBL-0304-3_20170617_060000_010	12	462631.2	6087044.5	SBL-0319-4_20170530_053000_064	12	440027.5	6098783.4
SBL-0304-3_20170617_060000_011	12	462631.2	6087042.5	SBL-0319-4_20170530_053000_065	12	440012.5	6098783.4
SBL-0304-3_20170617_060000_012	12	462628.2	6087044.5	SBL-0319-4_20170530_053000_066	12	440027.5	6098779.4
SBL-0304-3_20170617_060000_013	12	462734.4	6087028.3	SBL-0319-4_20170530_053000_067	12	440027.5	6098783.4
SBL-0304-3_20170617_060000_014	12	462731.4	6087026.3	SBL-0319-4_20170530_053000_068	12	440026.5	6098778.4
SBL-0304-3_20170617_060000_015	12	462729.4	6087032.3	SBL-0319-4_20170530_053000_069	12	440027.5	6098782.4
SBL-0304-3_20170617_060000_016	12	462735.4	6087039.3	SBL-0319-4_20170530_053000_070	12	440027.5	6098783.4
SBL-0304-3_20170617_060000_017	12	462733.4	6087026.3	SBL-0319-4_20170530_053000_072	12	440027.5	6098783.4
SBL-0304-3_20170617_060000_018	12	462734.4	6087023.3	SBL-0319-4_20170530_053000_073	12	440027.5	6098783.4
SBL-0304-3_20170617_060000_019	12	462732.4	6087034.3	SBL-0319-4_20170530_053000_074	12	440027.5	6098779.4
SBL-0304-3_20170617_060000_020	12	462734.4	6087023.3	SBL-0319-4_20170530_053000_075	12	440027.5	6098779.4
SBL-0304-3_20170617_063000_001	12	462729.3	6087025.0	SBL-0319-4_20170530_053000_076	12	440034.5	6098782.4
SBL-0304-3_20170617_063000_002	12	462714.3	6087019.0	SBL-0319-4_20170530_053000_077	12	440011.5	6098781.4
SBL-0304-3_20170617_063000_003	12	462714.3	6087020.0	SBL-0319-4_20170530_053000_079	12	440012.5	6098780.4
SBL-0304-3_20170617_063000_004	12	462729.3	6087030.0	SBL-0319-4_20170530_053000_081	12	440030.5	6098781.4
SBL-0304-3_20170617_063000_005	12	462649.3	6087034.0	SBL-0319-4_20170530_053000_082	12	440028.5	6098781.4
SBL-0304-3_20170617_063000_006	12	462631.7	6087043.0	SBL-0319-4_20170530_053000_083	12	440029.5	6098778.4
SBL-0304-3_20170617_063000_007	12	462631.7	6087043.0	SBL-0319-4_20170530_053000_084	12	440030.5	6098774.4
SBL-0304-3_20170617_063000_008	12	462636.7	6087044.0	SBL-0319-4_20170530_053000_086	12	440029.5	6098781.4
SBL-0304-3_20170617_063000_009	12	462636.7	6087044.0	SBL-0319-4_20170530_053000_087	12	440024.5	6098768.4
SBL-0304-3_20170617_063000_010	12	462636.7	6087044.0	SBL-0319-4_20170530_053000_088	12	440017.5	6098776.4
SBL-0304-3_20170617_063000_011	12	462636.7	6087044.0	SBL-0319-4_20170530_053000_089	12	440029.5	6098783.4
SBL-0304-3_20170617_063000_012	12	462636.7	6087044.0	SBL-0319-4_20170530_053000_090	12	440029.5	6098781.4
SBL-0304-3_20170617_063000_013	12	462636.7	6087044.0	SBL-0319-4_20170530_053000_091	12	440015.5	6098772.4
SBL-0304-3_20170617_063000_014	12	462636.7	6087044.0	SBL-0319-4_20170530_053000_092	12	440016.5	6098770.4
SBL-0304-3_20170617_063000_015	12	462641.3	6087043.0	SBL-0319-4_20170530_053000_093	12	440029.5	6098782.4

SBL-0304-3_20170617_063000_016	12	462642.3	6087043.0	SBL-0319-4_20170530_053000_094	12	440016.5	6098770.4
SBL-0304-3_20170617_063000_017	12	462642.3	6087043.0	SBL-0319-4_20170530_053000_095	12	440029.5	6098783.4
SBL-0304-3_20170617_063000_018	12	462641.3	6087043.0	SBL-0319-4_20170530_053000_096	12	440029.5	6098782.4
SBL-0304-3_20170617_063000_019	12	462641.3	6087043.0	SBL-0319-4_20170530_053000_097	12	440029.5	6098780.4
SBL-0304-3_20170617_063000_020	12	462641.3	6087043.0	SBL-0319-4_20170530_053000_098	12	440016.5	6098770.4
SBL-0304-3_20170617_063000_021	12	462641.3	6087043.0	SBL-0319-4_20170530_053000_099	12	440029.5	6098780.4
SBL-0304-3_20170617_063000_022	12	462641.3	6087043.0	SBL-0319-4_20170530_053000_100	12	440030.5	6098775.4
SBL-0304-3_20170617_063000_023	12	462641.3	6087043.0	SBL-0319-4_20170530_053000_101	12	440016.5	6098770.4
SBL-0304-3_20170617_063000_024	12	462641.3	6087043.0	SBL-0319-4_20170530_053000_102	12	440029.5	6098783.4
SBL-0304-3_20170617_063000_025	12	462641.3	6087043.0	SBL-0319-4_20170530_053000_103	12	440009.5	6098770.4
SBL-0304-3_20170617_063000_026	12	462641.7	6087043.0	SBL-0319-4_20170530_053000_104	12	440029.5	6098780.4
SBL-0304-3_20170617_063000_027	12	462642.7	6087043.0	SBL-0319-4_20170530_053000_105	12	440032.5	6098776.4
SBL-0304-3_20170617_063000_028	12	462641.7	6087043.0	SBL-0319-4_20170530_053000_106	12	440029.5	6098781.4
SBL-0304-3_20170617_063000_029	12	462642.7	6087043.0	SBL-0319-4_20170530_053000_107	12	440029.5	6098782.4
SBL-0304-3_20170617_063000_030	12	462641.7	6087043.0	SBL-0319-4_20170530_053000_108	12	440016.5	6098770.4
SBL-0304-3_20170617_063000_031	12	462642.7	6087043.0	SBL-0319-4_20170530_053000_109	12	440029.5	6098781.4
SBL-0304-3_20170617_063000_032	12	462641.7	6087043.0	SBL-0319-4_20170530_053000_110	12	440029.5	6098782.4
SBL-0304-3_20170617_063000_033	12	462626.7	6087037.0	SBL-0319-4_20170530_053000_111	12	440016.5	6098770.4
SBL-0304-3_20170617_063000_034	12	462618.7	6087024.0	SBL-0319-4_20170530_053000_112	12	440029.5	6098781.4
SBL-0304-3_20170617_063000_035	12	462613.7	6087029.0	SBL-0319-4_20170530_053000_113	12	440016.5	6098770.4
SBL-0304-3_20170617_063000_036	12	462615.7	6087029.0	SBL-0319-4_20170530_053000_114	12	439997.5	6098753.4
SBL-0304-3_20170617_063000_037	12	462615.7	6087027.0	SBL-0319-4_20170530_053000_115	12	440015.5	6098770.4
SBL-0304-3_20170617_063000_038	12	462616.7	6087026.0	SBL-0319-4_20170530_053000_116	12	440029.5	6098781.4
SBL-0304-3_20170617_063000_039	12	462613.7	6087027.0	SBL-0319-4_20170530_053000_117	12	440016.5	6098770.4
SBL-0304-3_20170617_063000_040	12	462611.7	6087027.0	SBL-0319-4_20170530_053000_118	12	440029.5	6098779.4
SBL-0304-3_20170617_063000_041	12	462614.7	6087024.0	SBL-0319-4_20170530_053000_119	12	440028.5	6098783.4
SBL-0304-3_20170617_063000_043	12	462610.7	6087016.0	SBL-0319-4_20170530_053000_120	12	440029.5	6098782.4
SBL-0304-3_20170617_063000_045	12	462610.7	6087017.0	SBL-0319-4_20170530_053000_121	12	440016.5	6098770.4
SBL-0304-3_20170617_063000_046	12	462610.7	6087017.0	SBL-0319-4_20170530_053000_122	12	440030.5	6098777.4
SBL-0304-3_20170617_063000_051	12	462611.7	6087020.0	SBL-0319-4_20170530_053000_123	12	440016.5	6098770.4
SBL-0304-3_20170617_063000_053	12	462610.7	6087019.0	SBL-0319-4_20170530_053000_124	12	440029.5	6098780.4

SBL-0304-3_20170617_063000_063	12	462730.9	6087032.8	SBL-0319-4_20170530_053000_125	12	440020.5	6098777.4
SBL-0304-3_20170617_063000_067	12	462742.9	6087023.8	SBL-0319-4_20170530_053000_126	12	440009.5	6098778.4
SBL-0304-3_20170617_063000_086	12	462715.3	6087019.0	SBL-0319-4_20170530_053000_127	12	440015.5	6098769.4
SBL-0304-3_20170617_063000_112	12	462610.7	6087017.0	SBL-0319-4_20170530_053000_128	12	440015.5	6098770.4
SBL-0304-3_20170617_063000_113	12	462611.7	6087018.0	SBL-0319-4_20170530_053000_129	12	440015.5	6098778.4
SBL-0304-3_20170617_063000_114	12	462610.7	6087018.0	SBL-0319-4_20170530_053000_130	12	440016.5	6098768.4
SBL-0304-3_20170617_063000_115	12	462610.7	6087018.0	SBL-0319-4_20170530_053000_131	12	440015.5	6098774.4
SBL-0304-3_20170617_063000_116	12	462612.7	6087018.0	SBL-0319-4_20170530_053000_132	12	440015.5	6098777.4
SBL-0304-3_20170617_063000_117	12	462612.7	6087017.0	SBL-0319-4_20170530_053000_133	12	440015.5	6098779.4
SBL-0304-3_20170617_063000_119	12	462618.7	6087016.0	SBL-0319-4_20170530_053000_134	12	440016.5	6098770.4
SBL-0304-3_20170617_063000_120	12	462614.7	6087018.0	SBL-0319-4_20170530_060000_001	12	440035.9	6098783.3
SBL-0304-3_20170617_063000_121	12	462614.7	6087019.0	SBL-0319-4_20170530_060000_004	12	440016.0	6098770.4
SBL-0304-3_20170617_063000_122	12	462614.7	6087019.0	SBL-0319-4_20170530_060000_005	12	440028.0	6098780.4
SBL-0304-3_20170617_063000_123	12	462611.7	6087020.0	SBL-0319-4_20170530_060000_006	12	440017.0	6098769.4
SBL-0304-3_20170617_063000_126	12	462613.7	6087020.0	SBL-0319-4_20170530_060000_008	12	440023.0	6098768.4
SBL-0304-3_20170617_063000_127	12	462615.7	6087019.0	SBL-0319-4_20170530_060000_009	12	440017.0	6098783.4
SBL-0304-3_20170617_063000_128	12	462613.7	6087020.0	SBL-0319-4_20170530_060000_010	12	440020.0	6098770.4
SBL-0304-3_20170617_063000_129	12	462612.7	6087020.0	SBL-0319-4_20170530_060000_011	12	440019.0	6098780.4
SBL-0304-3_20170617_063000_133	12	462610.7	6087017.0	SBL-0319-4_20170530_060000_014	12	440018.0	6098783.4
SBL-0304-3_20170617_063000_134	12	462610.7	6087020.0	SBL-0319-4_20170530_060000_015	12	440018.0	6098771.4
SBL-0304-3_20170617_070000_001	12	462612.2	6087014.5	SBL-0319-4_20170530_060000_016	12	440018.0	6098781.4
SBL-0304-3_20170617_070000_002	12	462610.2	6087016.5	SBL-0319-4_20170530_060000_017	12	440018.0	6098782.4
SBL-0304-3_20170617_070000_003	12	462610.2	6087016.5	SBL-0319-4_20170530_060000_018	12	440018.0	6098770.4
SBL-0304-3_20170617_070000_004	12	462611.2	6087016.5	SBL-0319-4_20170530_060000_019	12	440018.0	6098771.4
SBL-0304-3_20170617_070000_006	12	462611.2	6087016.5	SBL-0319-4_20170530_060000_020	12	440018.0	6098773.4
SBL-0304-3_20170617_070000_007	12	462610.2	6087017.5	SBL-0319-4_20170530_060000_022	12	440018.0	6098779.4
SBL-0304-3_20170617_070000_008	12	462611.2	6087016.5	SBL-0319-4_20170530_060000_023	12	440018.0	6098783.4
SBL-0304-3_20170617_070000_009	12	462611.2	6087017.5	SBL-0319-4_20170530_060000_024	12	440018.0	6098770.4
SBL-0304-3_20170617_070000_010	12	462610.2	6087016.5	SBL-0319-4_20170530_060000_025	12	440016.0	6098770.4
SBL-0304-3_20170617_070000_012	12	462610.2	6087016.5	SBL-0319-4_20170530_060000_027	12	440018.0	6098783.4
SBL-0304-3_20170617_070000_013	12	462611.2	6087017.5	SBL-0319-4_20170530_060000_028	12	440018.0	6098770.4

SBL-0304-3_20170617_070000_014	12	462611.2	6087017.5	SBL-0319-4_20170530_060000_031	12	440018.0	6098770.4
SBL-0304-3_20170617_070000_015	12	462611.2	6087017.5	SBL-0319-4_20170530_060000_033	12	440018.0	6098779.4
SBL-0304-3_20170617_070000_016	12	462610.2	6087016.5	SBL-0319-4_20170530_060000_034	12	440028.0	6098779.4
SBL-0304-3_20170617_070000_017	12	462611.2	6087017.5	SBL-0319-4_20170530_060000_036	12	440018.0	6098770.4
SBL-0304-3_20170617_070000_018	12	462611.2	6087017.5	SBL-0319-4_20170530_060000_037	12	440018.0	6098770.4
SBL-0304-3_20170617_070000_021	12	462610.2	6087016.5	SBL-0319-4_20170530_060000_040	12	440016.0	6098769.4
SBL-0304-3_20170617_070000_022	12	462614.2	6087048.5	SBL-0319-4_20170530_060000_042	12	440021.0	6098783.4
SBL-0304-3_20170617_070000_023	12	462612.2	6087048.5	SBL-0319-4_20170530_060000_044	12	440029.0	6098782.4
SBL-0304-3_20170617_070000_024	12	462614.2	6087050.5	SBL-0319-4_20170530_060000_045	12	440022.0	6098770.4
SBL-0304-3_20170617_070000_025	12	462610.2	6087016.5	SBL-0319-4_20170530_060000_046	12	440022.0	6098771.4
SBL-0304-3_20170617_070000_028	12	462611.2	6087017.5	SBL-0319-4_20170530_060000_049	12	440021.0	6098783.4
SBL-0304-3_20170617_070000_029	12	462623.2	6087042.5	SBL-0319-4_20170530_060000_050	12	440022.0	6098771.4
SBL-0304-3_20170617_070000_035	12	462613.2	6087020.5	SBL-0319-4_20170530_060000_053	12	440023.0	6098772.4
SBL-0304-3_20170617_070000_040	12	462641.8	6087039.5	SBL-0319-4_20170530_060000_055	12	440022.0	6098769.4
SBL-0304-3_20170617_070000_041	12	462641.8	6087038.5	SBL-0319-4_20170530_060000_057	12	440030.0	6098780.4
SBL-0304-3_20170617_070000_042	12	462641.8	6087038.5	SBL-0319-4_20170530_060000_059	12	440019.0	6098771.4
SBL-0304-3_20170617_070000_043	12	462641.8	6087038.5	SBL-0319-4_20170530_060000_061	12	440017.0	6098769.4
SBL-0304-3_20170617_070000_044	12	462645.8	6087039.5	SBL-0319-4_20170530_060000_064	12	440015.0	6098771.4
SBL-0304-3_20170617_073000_001	12	462725.4	6087025.3	SBL-0319-4_20170530_060000_066	12	440018.0	6098770.4
SBL-0304-3_20170617_073000_002	12	462662.8	6087051.5	SBL-0319-4_20170530_060000_067	12	440028.0	6098782.4
SBL-0304-3_20170617_073000_003	12	462699.9	6087031.1	SBL-0319-4_20170530_060000_068	12	440016.0	6098779.4
SBL-0304-3_20170617_073000_004	12	462699.9	6087027.1	SBL-0319-4_20170530_060000_069	12	440015.0	6098778.4
SBL-0304-3_20170617_073000_005	12	462727.4	6087027.3	SBL-0319-4_20170530_060000_070	12	440017.0	6098769.4
SBL-0304-3_20170617_073000_006	12	462726.4	6087034.3	SBL-0319-4_20170530_060000_071	12	440014.0	6098776.4
SBL-0304-3_20170617_073000_007	12	462728.4	6087021.3	SBL-0319-4_20170530_060000_072	12	440016.0	6098769.4
SBL-0304-3_20170617_073000_008	12	462726.4	6087039.3	SBL-0319-4_20170530_060000_073	12	440019.0	6098783.4
SBL-0304-3_20170617_073000_009	12	462728.4	6087023.3	SBL-0319-4_20170530_060000_074	12	440025.0	6098776.4
SBL-0304-3_20170617_073000_010	12	462728.4	6087025.3	SBL-0319-4_20170530_060000_075	12	440015.0	6098771.4
SBL-0304-3_20170617_073000_011	12	462684.9	6087042.1	SBL-0319-4_20170530_060000_076	12	440014.0	6098776.4
SBL-0304-3_20170617_073000_012	12	462680.9	6087037.1	SBL-0319-4_20170530_060000_077	12	440016.0	6098768.4
SBL-0304-3_20170617_073000_016	12	462650.8	6087016.5	SBL-0319-4_20170530_060000_078	12	440012.0	6098774.4

SBL-0304-3_20170617_073000_018	12	462650.8	6087021.5	SBL-0319-4_20170530_060000_079	12	440027.0	6098780.4
SBL-0304-3_20170617_073000_019	12	462650.8	6087021.5	SBL-0319-4_20170530_060000_080	12	440014.0	6098776.4
SBL-0304-3_20170617_073000_021	12	462644.8	6087018.5	SBL-0319-4_20170530_060000_081	12	440016.0	6098779.4
SBL-0304-3_20170617_080000_001	12	462629.2	6087039.5	SBL-0319-4_20170530_060000_082	12	440017.0	6098770.4
SBL-0304-3_20170617_080000_002	12	462629.2	6087039.5	SBL-0319-4_20170530_060000_084	12	440028.0	6098781.4
SBL-0304-3_20170617_080000_003	12	462629.2	6087039.5	SBL-0319-4_20170530_060000_085	12	440017.0	6098771.4
SBL-0304-3_20170617_080000_004	12	462630.2	6087039.5	SBL-0319-4_20170530_060000_086	12	440027.0	6098780.4
SBL-0304-3_20170617_080000_005	12	462629.2	6087039.5	SBL-0319-4_20170530_060000_087	12	440027.0	6098781.4
SBL-0304-3_20170617_080000_006	12	462629.2	6087039.5	SBL-0319-4_20170530_060000_088	12	440018.0	6098767.4
SBL-0304-3_20170617_080000_007	12	462629.2	6087039.5	SBL-0319-4_20170530_060000_089	12	440017.0	6098769.4
SBL-0304-3_20170617_080000_008	12	462629.2	6087039.5	SBL-0319-4_20170530_060000_090	12	440027.0	6098779.4
SBL-0304-3_20170617_080000_009	12	462629.2	6087039.5	SBL-0319-4_20170530_060000_091	12	440017.0	6098780.4
SBL-0304-3_20170617_080000_010	12	462629.2	6087039.5	SBL-0319-4_20170530_060000_092	12	440017.0	6098770.4
SBL-0304-3_20170617_080000_011	12	462629.2	6087039.5	SBL-0319-4_20170530_060000_093	12	440014.0	6098776.4
SBL-0304-3_20170617_080000_012	12	462629.2	6087039.5	SBL-0319-4_20170530_060000_094	12	440017.0	6098770.4
SBL-0304-3_20170617_080000_013	12	462629.2	6087039.5	SBL-0319-4_20170530_060000_095	12	440017.0	6098770.4
SBL-0304-3_20170617_080000_014	12	462629.2	6087039.5	SBL-0319-4_20170530_060000_096	12	440026.0	6098776.4
SBL-0304-3_20170617_080000_015	12	462629.2	6087039.5	SBL-0319-4_20170530_060000_097	12	440027.0	6098781.4
SBL-0304-3_20170617_080000_016	12	462629.2	6087039.5	SBL-0319-4_20170530_060000_098	12	440026.0	6098775.4
SBL-0304-3_20170617_080000_017	12	462629.2	6087039.5	SBL-0319-4_20170530_060000_099	12	440017.0	6098770.4
SBL-0304-3_20170617_080000_018	12	462629.2	6087039.5	SBL-0319-4_20170530_060000_100	12	440014.0	6098776.4
SBL-0304-3_20170617_080000_019	12	462629.2	6087039.5	SBL-0319-4_20170530_060000_101	12	440014.0	6098776.4
SBL-0304-3_20170617_080000_020	12	462630.2	6087038.5	SBL-0319-4_20170530_060000_102	12	440017.0	6098770.4
SBL-0304-3_20170617_080000_021	12	462630.2	6087038.5	SBL-0319-4_20170530_060000_103	12	440027.0	6098779.4
SBL-0304-3_20170617_080000_022	12	462629.2	6087039.5	SBL-0319-4_20170530_060000_104	12	440027.0	6098780.4
SBL-0304-3_20170617_080000_023	12	462630.2	6087038.5	SBL-0319-4_20170530_060000_105	12	440017.0	6098769.4
SBL-0304-3_20170617_080000_024	12	462630.2	6087038.5	SBL-0319-4_20170530_060000_106	12	440027.0	6098779.4
SBL-0304-3_20170617_080000_025	12	462630.2	6087038.5	SBL-0319-4_20170530_060000_107	12	440015.0	6098768.4
SBL-0304-3_20170617_080000_026	12	462629.2	6087039.5	SBL-0319-4_20170530_060000_108	12	440026.0	6098776.4
SBL-0304-3_20170617_080000_027	12	462629.2	6087038.5	SBL-0319-4_20170530_060000_109	12	440017.0	6098770.4
SBL-0304-3_20170617_080000_028	12	462629.2	6087038.5	SBL-0319-4_20170530_060000_110	12	440016.0	6098770.4

SBL-0304-3_20170617_080000_029	12	462629.2	6087038.5	SBL-0319-4_20170530_060000_111	12	440028.0	6098781.4
SBL-0304-3_20170617_080000_030	12	462631.2	6087038.5	SBL-0319-4_20170530_060000_112	12	440017.0	6098770.4
SBL-0304-3_20170617_080000_031	12	462632.2	6087037.5	SBL-0319-4_20170530_060000_113	12	440026.0	6098778.4
SBL-0304-3_20170617_080000_032	12	462628.2	6087041.5	SBL-0319-4_20170530_060000_114	12	440028.0	6098752.4
SBL-0304-3_20170617_080000_033	12	462627.2	6087036.5	SBL-0319-4_20170530_060000_115	12	440017.0	6098769.4
SBL-0304-3_20170617_080000_034	12	462624.2	6087036.5	SBL-0319-4_20170530_060000_116	12	440027.0	6098781.4
SBL-0304-3_20170617_080000_035	12	462625.2	6087036.5	SBL-0319-4_20170530_060000_118	12	440015.0	6098772.4
SBL-0304-3_20170617_080000_036	12	462624.2	6087036.5	SBL-0319-4_20170530_060000_119	12	440036.0	6098783.4
SBL-0304-3_20170617_080000_037	12	462624.2	6087036.5	SBL-0319-4_20170530_060000_120	12	440030.0	6098782.4
SBL-0304-3_20170617_080000_038	12	462624.2	6087036.5	SBL-0319-4_20170530_060000_121	12	440011.0	6098776.4
SBL-0304-3_20170617_080000_039	12	462624.2	6087036.5	SBL-0319-4_20170530_060000_122	12	440029.0	6098783.4
SBL-0304-3_20170617_080000_040	12	462624.2	6087036.5	SBL-0319-4_20170530_060000_123	12	440011.0	6098775.4
SBL-0304-3_20170617_080000_041	12	462624.2	6087036.5	SBL-0319-4_20170530_060000_124	12	440030.0	6098778.4
SBL-0304-3_20170617_080000_042	12	462624.2	6087036.5	SBL-0319-4_20170530_060000_125	12	440014.0	6098776.4
SBL-0304-3_20170617_080000_043	12	462624.2	6087036.5	SBL-0319-4_20170530_060000_126	12	440030.0	6098777.4
SBL-0304-3_20170617_080000_044	12	462624.2	6087036.5	SBL-0319-4_20170530_060000_127	12	440030.0	6098781.4
SBL-0304-3_20170617_080000_045	12	462624.2	6087036.5	SBL-0319-4_20170530_060000_128	12	440030.0	6098780.4
SBL-0304-3_20170617_080000_046	12	462624.2	6087036.5	SBL-0319-4_20170530_060000_129	12	440017.0	6098770.4
SBL-0304-3_20170617_080000_047	12	462624.2	6087036.5	SBL-0319-4_20170530_060000_130	12	440030.0	6098779.4
SBL-0304-3_20170617_080000_048	12	462624.2	6087036.5	SBL-0319-4_20170530_060000_131	12	440015.0	6098768.4
SBL-0304-3_20170617_080000_049	12	462624.2	6087036.5	SBL-0319-4_20170530_063000_001	12	440029.5	6098780.4
SBL-0304-3_20170617_080000_050	12	462624.2	6087036.5	SBL-0319-4_20170530_063000_002	12	440029.5	6098780.4
SBL-0304-3_20170617_080000_051	12	462624.2	6087036.5	SBL-0319-4_20170530_063000_003	12	440029.5	6098780.4
SBL-0304-3_20170617_080000_052	12	462624.2	6087036.5	SBL-0319-4_20170530_063000_004	12	440016.5	6098768.4
SBL-0304-3_20170617_080000_053	12	462624.2	6087036.5	SBL-0319-4_20170530_063000_005	12	440029.5	6098782.4
SBL-0304-3_20170617_080000_054	12	462624.2	6087036.5	SBL-0319-4_20170530_063000_006	12	440029.5	6098781.4
SBL-0304-3_20170617_080000_055	12	462623.2	6087037.5	SBL-0319-4_20170530_063000_007	12	440029.5	6098781.4
SBL-0304-3_20170617_080000_056	12	462624.2	6087036.5	SBL-0319-4_20170530_063000_008	12	440029.5	6098780.4
SBL-0304-3_20170617_080000_057	12	462624.2	6087036.5	SBL-0319-4_20170530_063000_009	12	440029.5	6098781.4
SBL-0304-3_20170617_080000_058	12	462624.2	6087036.5	SBL-0319-4_20170530_063000_010	12	440016.5	6098770.4
SBL-0304-3_20170617_080000_059	12	462624.2	6087036.5	SBL-0319-4_20170530_063000_011	12	440029.5	6098779.4

SBL-0304-3_20170617_080000_060	12	462624.2	6087036.5	SBL-0319-4_20170530_063000_012	12	440029.5	6098781.4
SBL-0304-3_20170617_080000_061	12	462624.2	6087036.5	SBL-0319-4_20170530_063000_013	12	440029.5	6098783.4
SBL-0304-3_20170617_080000_062	12	462624.2	6087036.5	SBL-0319-4_20170530_063000_014	12	440029.5	6098779.4
SBL-0304-3_20170617_080000_063	12	462624.2	6087036.5	SBL-0319-4_20170530_063000_015	12	440029.5	6098782.4
SBL-0304-3_20170617_080000_064	12	462624.2	6087036.5	SBL-0319-4_20170530_063000_016	12	440029.5	6098779.4
SBL-0304-3_20170617_080000_065	12	462624.2	6087036.5	SBL-0319-4_20170530_063000_018	12	440029.5	6098782.4
SBL-0304-3_20170617_080000_066	12	462624.2	6087036.5	SBL-0319-4_20170530_063000_019	12	440029.5	6098783.4
SBL-0304-3_20170617_080000_067	12	462624.2	6087036.5	SBL-0319-4_20170530_063000_020	12	440024.5	6098766.4
SBL-0304-3_20170617_080000_068	12	462623.2	6087037.5	SBL-0319-4_20170530_063000_021	12	440029.5	6098783.4
SBL-0304-3_20170617_080000_069	12	462624.2	6087037.5	SBL-0319-4_20170530_063000_022	12	440029.5	6098781.4
SBL-0304-3_20170617_080000_070	12	462624.2	6087037.5	SBL-0319-4_20170530_063000_024	12	440016.5	6098770.4
SBL-0304-3_20170617_080000_071	12	462623.2	6087037.5	SBL-0319-4_20170530_063000_026	12	440029.5	6098780.4
SBL-0304-3_20170617_080000_072	12	462621.2	6087032.5	SBL-0319-4_20170530_063000_027	12	440029.5	6098779.4
SBL-0304-3_20170617_080000_073	12	462620.2	6087032.5	SBL-0319-4_20170530_063000_028	12	440029.5	6098779.4
SBL-0304-3_20170617_080000_074	12	462726.4	6087041.3	SBL-0319-4_20170530_063000_029	12	440030.5	6098778.4
SBL-0304-3_20170617_080000_075	12	462621.2	6087032.5	SBL-0319-4_20170530_063000_030	12	440029.5	6098778.4
SBL-0304-3_20170617_080000_076	12	462727.4	6087027.3	SBL-0319-4_20170530_063000_031	12	440029.5	6098779.4
SBL-0304-3_20170617_080000_077	12	462621.2	6087032.5	SBL-0319-4_20170530_063000_032	12	440029.5	6098780.4
SBL-0304-3_20170617_080000_078	12	462622.2	6087030.5	SBL-0319-4_20170530_063000_033	12	440014.5	6098768.4
SBL-0304-3_20170617_080000_079	12	462622.2	6087031.5	SBL-0319-4_20170530_063000_034	12	440017.5	6098770.4
SBL-0304-3_20170617_080000_080	12	462622.2	6087029.5	SBL-0319-4_20170530_063000_035	12	440017.5	6098770.4
SBL-0304-3_20170617_080000_081	12	462623.2	6087029.5	SBL-0319-4_20170530_063000_036	12	440024.5	6098777.4
SBL-0304-3_20170617_080000_082	12	462622.2	6087030.5	SBL-0319-4_20170530_063000_037	12	440027.5	6098780.4
SBL-0304-3_20170617_080000_083	12	462622.2	6087030.5	SBL-0319-4_20170530_063000_038	12	440031.5	6098778.4
SBL-0304-3_20170617_080000_084	12	462728.4	6087025.3	SBL-0319-4_20170530_063000_039	12	440026.5	6098783.4
SBL-0304-3_20170617_080000_085	12	462623.2	6087030.5	SBL-0319-4_20170530_063000_040	12	440028.5	6098780.4
SBL-0304-3_20170617_080000_086	12	462624.2	6087030.5	SBL-0319-4_20170530_063000_041	12	440028.5	6098781.4
SBL-0304-3_20170617_080000_087	12	462624.2	6087030.5	SBL-0319-4_20170530_063000_042	12	440028.5	6098780.4
SBL-0304-3_20170617_080000_088	12	462623.2	6087030.5	SBL-0319-4_20170530_063000_043	12	440028.5	6098781.4
SBL-0304-3_20170617_080000_089	12	462623.2	6087030.5	SBL-0319-4_20170530_063000_044	12	440017.5	6098770.4
SBL-0304-3_20170617_080000_090	12	462732.4	6087039.3	SBL-0319-4_20170530_063000_045	12	440016.5	6098770.4

SBL-0304-3_20170617_080000_091	12	462616.2	6087022.5	SBL-0319-4_20170530_063000_046	12	440017.5	6098770.4
SBL-0304-3_20170617_080000_092	12	462623.2	6087029.5	SBL-0319-4_20170530_063000_047	12	440028.5	6098780.4
SBL-0304-3_20170617_080000_093	12	462726.4	6087045.3	SBL-0319-4_20170530_063000_048	12	440028.5	6098779.4
SBL-0304-3_20170617_080000_094	12	462623.2	6087030.5	SBL-0319-4_20170530_063000_049	12	440014.5	6098768.4
SBL-0304-3_20170617_080000_095	12	462727.4	6087040.3	SBL-0319-4_20170530_063000_050	12	440028.5	6098781.4
SBL-0304-3_20170617_080000_098	12	462639.2	6087038.5	SBL-0319-4_20170530_063000_052	12	440024.5	6098778.4
SBL-0304-3_20170617_080000_113	12	462629.2	6087016.5	SBL-0319-4_20170530_063000_053	12	440028.5	6098780.4
SBL-0304-3_20170617_080000_114	12	462631.2	6087017.5	SBL-0319-4_20170530_063000_054	12	440016.5	6098770.4
SBL-0304-3_20170617_080000_115	12	462632.2	6087018.5	SBL-0319-4_20170530_063000_055	12	440028.5	6098781.4
SBL-0304-3_20170617_080000_116	12	462727.4	6087039.3	SBL-0319-4_20170530_063000_056	12	440028.5	6098782.4
SBL-0304-3_20170617_080000_117	12	462687.9	6087040.1	SBL-0319-4_20170530_063000_057	12	440027.5	6098780.4
SBL-0304-3_20170617_080000_118	12	462679.9	6087020.1	SBL-0319-4_20170530_063000_058	12	440028.5	6098779.4
SBL-0304-3_20170617_080000_120	12	462688.9	6087031.1	SBL-0319-4_20170530_063000_059	12	440017.5	6098770.4
SBL-0304-3_20170617_080000_121	12	462729.4	6087024.3	SBL-0319-4_20170530_063000_060	12	440026.5	6098777.4
SBL-0304-3_20170617_080000_122	12	462726.4	6087027.3	SBL-0319-4_20170530_063000_061	12	440028.5	6098782.4
SBL-0304-3_20170617_083000_002	12	462663.8	6087025.5	SBL-0319-4_20170530_063000_062	12	440016.5	6098770.4
SBL-0304-3_20170617_083000_004	12	462663.8	6087026.5	SBL-0319-4_20170530_063000_063	12	440028.5	6098780.4
SBL-0304-3_20170617_083000_005	12	462663.8	6087025.5	SBL-0319-4_20170530_063000_064	12	440028.5	6098782.4
SBL-0304-3_20170617_083000_006	12	462686.9	6087047.1	SBL-0319-4_20170530_063000_065	12	440017.5	6098770.4
SBL-0304-3_20170617_083000_007	12	462702.9	6087041.1	SBL-0319-4_20170530_063000_066	12	440028.5	6098781.4
SBL-0304-3_20170617_083000_008	12	462702.9	6087030.1	SBL-0319-4_20170530_063000_067	12	440029.5	6098777.4
SBL-0304-3_20170617_083000_009	12	462689.9	6087047.1	SBL-0319-4_20170530_063000_068	12	440015.5	6098769.4
SBL-0304-3_20170617_090000_001	12	462731.4	6087039.3	SBL-0319-4_20170530_063000_069	12	440028.5	6098780.4
SBL-0304-3_20170617_200000_001	12	462652.8	6087035.5	SBL-0319-4_20170530_063000_070	12	440028.5	6098780.4
SBL-0304-3_20170617_200000_002	12	462664.8	6087021.5	SBL-0319-4_20170530_063000_071	12	440029.5	6098775.4
SBL-0304-3_20170617_200000_003	12	462665.8	6087021.5	SBL-0319-4_20170530_063000_072	12	440016.5	6098770.4
SBL-0304-3_20170617_200000_004	12	462658.8	6087025.5	SBL-0319-4_20170530_063000_073	12	440026.5	6098777.4
SBL-0304-3_20170617_200000_005	12	462665.8	6087021.5	SBL-0319-4_20170530_063000_074	12	440025.5	6098778.4
SBL-0304-3_20170617_200000_006	12	462655.8	6087032.5	SBL-0319-4_20170530_063000_075	12	440016.5	6098770.4
SBL-0304-3_20170617_200000_007	12	462664.8	6087022.5	SBL-0319-4_20170530_063000_076	12	440028.5	6098781.4
SBL-0304-3_20170617_200000_008	12	462664.8	6087022.5	SBL-0319-4_20170530_063000_077	12	440026.5	6098782.4

SBL-0304-3_20170617_200000_009	12	462665.8	6087021.5	SBL-0319-4_20170530_063000_078	12	440016.5	6098770.4
SBL-0304-3_20170617_200000_010	12	462664.8	6087022.5	SBL-0319-4_20170530_063000_079	12	440028.5	6098782.4
SBL-0304-3_20170617_200000_011	12	462665.8	6087021.5	SBL-0319-4_20170530_063000_080	12	440026.5	6098778.4
SBL-0304-3_20170617_200000_012	12	462665.8	6087021.5	SBL-0319-4_20170530_063000_081	12	440027.5	6098777.4
SBL-0304-3_20170617_200000_013	12	462665.8	6087021.5	SBL-0319-4_20170530_063000_082	12	440028.5	6098781.4
SBL-0304-3_20170617_200000_014	12	462664.8	6087022.5	SBL-0319-4_20170530_063000_083	12	440024.5	6098771.4
SBL-0304-3_20170617_200000_015	12	462665.8	6087021.5	SBL-0319-4_20170530_063000_084	12	440022.5	6098780.4
SBL-0304-3_20170617_200000_016	12	462665.8	6087021.5	SBL-0319-4_20170530_063000_085	12	440028.5	6098783.4
SBL-0304-3_20170617_200000_017	12	462665.8	6087021.5	SBL-0319-4_20170530_063000_086	12	440032.5	6098780.4
SBL-0304-3_20170617_200000_018	12	462656.8	6087025.5	SBL-0319-4_20170530_063000_087	12	440029.5	6098782.4
SBL-0304-3_20170617_200000_019	12	462665.8	6087021.5	SBL-0319-4_20170530_063000_088	12	440028.5	6098780.4
SBL-0304-3_20170617_200000_020	12	462665.8	6087021.5	SBL-0319-4_20170530_063000_089	12	440030.5	6098778.4
SBL-0304-3_20170617_200000_021	12	462665.8	6087021.5	SBL-0319-4_20170530_063000_090	12	440028.5	6098781.4
SBL-0304-3_20170617_200000_022	12	462665.8	6087021.5	SBL-0319-4_20170530_063000_091	12	440028.5	6098781.4
SBL-0304-3_20170617_200000_023	12	462665.8	6087021.5	SBL-0319-4_20170530_063000_092	12	440027.5	6098776.4
SBL-0305-1_20170627_053000_001	12	444917.7	6090267.2	SBL-0319-4_20170530_063000_093	12	440027.5	6098779.4
SBL-0305-1_20170627_053000_003	12	444917.7	6090265.2	SBL-0319-4_20170530_063000_094	12	440017.5	6098767.4
SBL-0305-1_20170627_053000_004	12	444916.7	6090267.2	SBL-0319-4_20170530_063000_095	12	440028.5	6098780.4
SBL-0305-1_20170627_053000_005	12	444915.7	6090266.2	SBL-0319-4_20170530_063000_096	12	440027.5	6098782.4
SBL-0305-1_20170627_053000_006	12	444927.7	6090263.2	SBL-0319-4_20170530_063000_097	12	440027.5	6098781.4
SBL-0305-1_20170627_053000_007	12	444914.7	6090266.2	SBL-0319-4_20170530_063000_098	12	440025.5	6098771.4
SBL-0305-1_20170627_053000_008	12	444916.7	6090267.2	SBL-0319-4_20170530_063000_099	12	440015.5	6098770.4
SBL-0305-1_20170627_053000_009	12	444930.7	6090256.2	SBL-0319-4_20170530_063000_100	12	440016.5	6098771.4
SBL-0305-1_20170627_053000_010	12	444915.7	6090267.2	SBL-0319-4_20170530_063000_101	12	440027.5	6098782.4
SBL-0305-1_20170627_053000_011	12	444914.7	6090266.2	SBL-0319-4_20170530_063000_102	12	440027.5	6098781.4
SBL-0305-1_20170627_053000_012	12	444931.7	6090263.2	SBL-0319-4_20170530_063000_103	12	440028.5	6098781.4
SBL-0305-1_20170627_053000_013	12	444918.7	6090266.2	SBL-0319-4_20170530_063000_104	12	440027.5	6098782.4
SBL-0305-1_20170627_053000_015	12	444925.7	6090264.2	SBL-0319-4_20170530_063000_105	12	440006.5	6098774.4
SBL-0305-1_20170627_053000_016	12	444920.7	6090265.2	SBL-0319-4_20170530_063000_106	12	440027.5	6098780.4
SBL-0305-1_20170627_053000_017	12	444919.7	6090261.2	SBL-0319-4_20170530_063000_107	12	440027.5	6098779.4
SBL-0305-1_20170627_053000_018	12	444919.7	6090264.2	SBL-0319-4_20170530_063000_108	12	440022.5	6098780.4

SBL-0305-1_20170627_053000_019	12	444933.7	6090266.2	SBL-0319-4_20170530_063000_110	12	440027.5	6098780.4
SBL-0305-1_20170627_053000_020	12	444917.7	6090265.2	SBL-0319-4_20170530_063000_111	12	440028.5	6098779.4
SBL-0305-1_20170627_053000_021	12	444916.7	6090267.2	SBL-0319-4_20170530_063000_112	12	440000.5	6098783.4
SBL-0305-1_20170627_063000_001	12	444879.9	6090237.4	SBL-0319-4_20170530_063000_113	12	440027.5	6098780.4
SBL-0305-1_20170627_063000_002	12	444912.3	6090261.4	SBL-0319-4_20170530_063000_114	12	440028.5	6098777.4
SBL-0305-1_20170627_063000_003	12	444914.3	6090267.4	SBL-0319-4_20170530_063000_115	12	440025.5	6098774.4
SBL-0305-1_20170627_063000_006	12	444914.3	6090267.4	SBL-0319-4_20170530_063000_116	12	440026.5	6098782.4
SBL-0305-1_20170627_063000_007	12	444914.3	6090267.4	SBL-0319-4_20170530_063000_117	12	440010.5	6098782.4
SBL-0305-1_20170627_063000_008	12	444914.3	6090267.4	SBL-0319-4_20170530_063000_118	12	440027.5	6098778.4
SBL-0305-1_20170627_063000_011	12	444914.3	6090263.4	SBL-0319-4_20170530_063000_119	12	440027.5	6098782.4
SBL-0305-1_20170627_063000_014	12	444914.3	6090267.4	SBL-0319-4_20170530_063000_120	12	440027.5	6098780.4
SBL-0305-1_20170627_063000_017	12	444914.3	6090267.4	SBL-0319-4_20170530_063000_122	12	440009.5	6098769.4
SBL-0305-1_20170627_063000_019	12	444920.3	6090253.4	SBL-0319-4_20170530_063000_123	12	440027.5	6098782.4
SBL-0305-1_20170627_063000_020	12	444911.3	6090263.4	SBL-0319-4_20170530_063000_124	12	440009.5	6098768.4
SBL-0305-1_20170627_063000_021	12	444911.3	6090261.4	SBL-0319-4_20170530_063000_125	12	440009.5	6098769.4
SBL-0305-1_20170627_063000_022	12	444910.3	6090262.4	SBL-0319-4_20170530_063000_126	12	440028.5	6098780.4
SBL-0305-1_20170627_063000_023	12	444919.3	6090259.4	SBL-0319-4_20170530_063000_127	12	440027.5	6098779.4
SBL-0305-1_20170627_063000_024	12	444913.3	6090261.4	SBL-0319-4_20170530_063000_129	12	440027.5	6098780.4
SBL-0305-1_20170627_063000_025	12	444919.3	6090259.4	SBL-0319-4_20170530_063000_130	12	440001.5	6098782.4
SBL-0305-1_20170627_063000_026	12	444915.3	6090256.4	SBL-0319-4_20170530_063000_131	12	440030.5	6098775.4
SBL-0305-1_20170627_063000_027	12	444914.3	6090267.4	SBL-0319-4_20170530_070000_001	12	440042.5	6098778.9
SBL-0305-1_20170627_063000_028	12	444915.3	6090265.4	SBL-0319-4_20170530_070000_003	12	440047.5	6098778.9
SBL-0305-1_20170627_063000_029	12	444914.3	6090267.4	SBL-0319-4_20170530_070000_004	12	440027.5	6098779.4
SBL-0305-1_20170627_063000_030	12	444913.3	6090265.4	SBL-0319-4_20170530_070000_005	12	439998.5	6098783.4
SBL-0305-1_20170627_063000_031	12	444910.3	6090257.4	SBL-0319-4_20170530_070000_007	12	440027.5	6098781.4
SBL-0305-1_20170627_063000_032	12	444917.3	6090252.4	SBL-0319-4_20170530_070000_008	12	440038.5	6098781.9
SBL-0305-1_20170627_063000_033	12	444920.3	6090254.4	SBL-0319-4_20170530_070000_009	12	440041.5	6098780.9
SBL-0305-1_20170627_063000_034	12	444920.3	6090254.4	SBL-0319-4_20170530_070000_010	12	440027.5	6098783.4
SBL-0305-1_20170627_063000_035	12	444909.3	6090257.4	SBL-0319-4_20170530_070000_011	12	440028.5	6098780.4
SBL-0305-1_20170627_063000_036	12	444907.3	6090257.4	SBL-0319-4_20170530_070000_012	12	440011.5	6098774.4
SBL-0305-1_20170627_063000_037	12	444909.3	6090257.4	SBL-0319-4_20170530_070000_013	12	440027.5	6098783.4

SBL-0305-1_20170627_063000_038	12	444908.3	6090257.4	SBL-0319-4_20170530_070000_014	12	440026.5	6098779.4
SBL-0305-1_20170627_063000_039	12	444923.3	6090256.4	SBL-0319-4_20170530_070000_015	12	440026.5	6098782.4
SBL-0305-1_20170627_063000_040	12	444908.3	6090257.4	SBL-0319-4_20170530_070000_016	12	440005.5	6098779.4
SBL-0305-1_20170627_063000_041	12	444908.3	6090257.4	SBL-0319-4_20170530_070000_017	12	440042.5	6098778.9
SBL-0305-1_20170627_063000_042	12	444907.3	6090257.4	SBL-0319-4_20170530_070000_018	12	440035.5	6098779.9
SBL-0305-1_20170627_063000_043	12	444910.3	6090264.4	SBL-0319-4_20170530_070000_019	12	440046.5	6098775.9
SBL-0305-1_20170627_063000_044	12	444909.3	6090257.4	SBL-0319-4_20170530_070000_020	12	440022.5	6098782.4
SBL-0305-1_20170627_063000_045	12	444909.3	6090257.4	SBL-0319-4_20170530_070000_021	12	440041.5	6098778.9
SBL-0305-1_20170627_063000_046	12	444921.3	6090254.4	SBL-0319-4_20170530_070000_023	12	440044.5	6098779.9
SBL-0305-1_20170627_063000_047	12	444923.3	6090255.4	SBL-0319-4_20170530_070000_024	12	440042.5	6098779.9
SBL-0305-1_20170627_063000_048	12	444922.3	6090255.4	SBL-0319-4_20170530_070000_025	12	440038.5	6098781.9
SBL-0305-1_20170627_063000_049	12	444923.3	6090255.4	SBL-0319-4_20170530_070000_028	12	440037.5	6098781.9
SBL-0305-1_20170627_063000_050	12	444923.3	6090255.4	SBL-0319-4_20170530_070000_029	12	440041.5	6098779.9
SBL-0305-1_20170627_063000_051	12	444923.3	6090255.4	SBL-0319-4_20170530_070000_031	12	440042.5	6098780.9
SBL-0305-1_20170627_063000_052	12	444925.3	6090256.4	SBL-0319-4_20170530_070000_034	12	440045.5	6098778.9
SBL-0305-1_20170627_063000_053	12	444923.3	6090255.4	SBL-0319-4_20170530_070000_035	12	440044.5	6098779.9
SBL-0305-1_20170627_063000_054	12	444908.3	6090256.4	SBL-0319-4_20170530_070000_038	12	440037.5	6098781.9
SBL-0305-1_20170627_063000_055	12	444908.3	6090256.4	SBL-0319-4_20170530_070000_039	12	440041.5	6098780.9
SBL-0305-1_20170627_063000_056	12	444907.3	6090256.4	SBL-0319-4_20170530_070000_040	12	440037.5	6098781.9
SBL-0305-1_20170627_063000_057	12	444906.3	6090256.4	SBL-0319-4_20170530_070000_041	12	440037.5	6098781.9
SBL-0305-1_20170627_063000_058	12	444923.3	6090255.4	SBL-0319-4_20170530_070000_043	12	440042.5	6098780.9
SBL-0305-1_20170627_063000_059	12	444915.3	6090258.4	SBL-0319-4_20170530_070000_045	12	440039.5	6098780.9
SBL-0305-1_20170627_063000_060	12	444917.3	6090258.4	SBL-0319-4_20170530_070000_046	12	440040.5	6098778.9
SBL-0305-1_20170627_063000_061	12	444915.3	6090258.4	SBL-0319-4_20170530_070000_048	12	440039.5	6098774.9
SBL-0305-1_20170627_063000_062	12	444913.3	6090260.4	SBL-0319-4_20170530_070000_049	12	440041.5	6098780.9
SBL-0305-1_20170627_063000_063	12	444914.3	6090257.4	SBL-0319-4_20170530_070000_051	12	440039.5	6098781.9
SBL-0305-1_20170627_063000_064	12	444921.3	6090254.4	SBL-0319-4_20170530_070000_052	12	440037.5	6098781.9
SBL-0305-1_20170627_063000_065	12	444923.3	6090255.4	SBL-0319-4_20170530_070000_053	12	440038.5	6098782.9
SBL-0305-1_20170627_063000_066	12	444918.3	6090258.4	SBL-0319-4_20170530_070000_055	12	440028.5	6098783.4
SBL-0305-1_20170627_063000_067	12	444911.3	6090261.4	SBL-0319-4_20170530_070000_056	12	440034.5	6098764.9
SBL-0305-1_20170627_063000_068	12	444916.3	6090258.4	SBL-0319-4_20170530_070000_057	12	440038.5	6098780.9

SBL-0305-1_20170627_063000_069	12	444916.3	6090258.4	SBL-0319-4_20170530_070000_060	12	440039.5	6098774.9
SBL-0305-1_20170627_063000_070	12	444916.3	6090258.4	SBL-0319-4_20170530_070000_061	12	440039.5	6098777.9
SBL-0305-1_20170627_063000_071	12	444913.3	6090257.4	SBL-0319-4_20170530_070000_063	12	440025.5	6098777.4
SBL-0305-1_20170627_063000_072	12	444921.3	6090254.4	SBL-0319-4_20170530_070000_064	12	440040.5	6098781.9
SBL-0305-1_20170627_063000_073	12	444916.3	6090251.4	SBL-0319-4_20170530_070000_065	12	440033.5	6098765.9
SBL-0305-1_20170627_063000_074	12	444922.3	6090254.4	SBL-0319-4_20170530_070000_067	12	440037.5	6098773.9
SBL-0305-1_20170627_063000_075	12	444924.3	6090255.4	SBL-0319-4_20170530_070000_068	12	440034.5	6098764.9
SBL-0305-1_20170627_063000_076	12	444922.3	6090254.4	SBL-0319-4_20170530_070000_069	12	440044.5	6098778.9
SBL-0305-1_20170627_063000_077	12	444922.3	6090254.4	SBL-0319-4_20170530_070000_070	12	440042.5	6098777.9
SBL-0305-1_20170627_063000_078	12	444924.3	6090255.4	SBL-0319-4_20170530_070000_071	12	440041.5	6098773.9
SBL-0305-1_20170627_063000_079	12	444924.3	6090255.4	SBL-0319-4_20170530_070000_072	12	440027.5	6098781.4
SBL-0305-1_20170627_063000_080	12	444924.3	6090255.4	SBL-0319-4_20170530_070000_073	12	440038.5	6098777.9
SBL-0305-1_20170627_063000_081	12	444924.3	6090255.4	SBL-0319-4_20170530_070000_074	12	440037.5	6098781.9
SBL-0305-1_20170627_063000_082	12	444921.3	6090254.4	SBL-0319-4_20170530_070000_075	12	440017.5	6098780.4
SBL-0305-1_20170627_063000_083	12	444916.3	6090251.4	SBL-0319-4_20170530_070000_076	12	440017.5	6098780.4
SBL-0305-1_20170627_063000_084	12	444923.3	6090255.4	SBL-0319-4_20170530_070000_079	12	440036.5	6098772.9
SBL-0305-1_20170627_063000_085	12	444919.3	6090253.4	SBL-0319-4_20170530_070000_080	12	440040.5	6098772.9
SBL-0305-1_20170627_063000_086	12	444916.3	6090258.4	SBL-0319-4_20170530_070000_081	12	440037.5	6098781.9
SBL-0305-1_20170627_063000_087	12	444916.3	6090258.4	SBL-0319-4_20170530_070000_082	12	440037.5	6098781.9
SBL-0305-1_20170627_063000_088	12	444916.3	6090258.4	SBL-0319-4_20170530_070000_083	12	440036.5	6098782.9
SBL-0305-1_20170627_063000_089	12	444919.3	6090254.4	SBL-0319-4_20170530_070000_086	12	440021.5	6098783.4
SBL-0305-1_20170627_063000_090	12	444912.3	6090260.4	SBL-0319-4_20170530_070000_090	12	440021.5	6098769.4
SBL-0305-1_20170627_063000_091	12	444918.3	6090254.4	SBL-0319-4_20170530_070000_091	12	440020.5	6098780.4
SBL-0305-1_20170627_063000_092	12	444911.3	6090261.4	SBL-0319-4_20170530_070000_094	12	440020.5	6098780.4
SBL-0305-1_20170627_063000_093	12	444908.3	6090261.4	SBL-0319-4_20170530_070000_097	12	440020.5	6098782.4
SBL-0305-1_20170627_070000_001	12	444869.4	6090256.4	SBL-0319-4_20170530_070000_099	12	440020.5	6098783.4
SBL-0305-1_20170627_070000_002	12	444872.4	6090261.4	SBL-0319-4_20170530_070000_100	12	440020.5	6098777.4
SBL-0305-1_20170627_070000_003	12	444868.4	6090256.4	SBL-0319-4_20170530_070000_103	12	440021.5	6098777.4
SBL-0305-1_20170627_070000_004	12	444873.4	6090263.4	SBL-0319-4_20170530_070000_105	12	440021.5	6098783.4
SBL-0305-1_20170627_070000_006	12	444878.9	6090265.9	SBL-0319-4_20170530_070000_106	12	440005.5	6098776.4
SBL-0305-1_20170627_070000_007	12	444878.9	6090266.9	SBL-0319-4_20170530_070000_107	12	440004.5	6098775.4

SBL-0305-1_20170627_070000_008	12	444914.8	6090266.4	SBL-0319-4_20170530_070000_108	12	440004.5	6098776.4
SBL-0305-1_20170627_070000_009	12	444912.8	6090265.4	SBL-0319-4_20170530_070000_109	12	439998.5	6098783.4
SBL-0305-1_20170627_070000_010	12	444915.8	6090267.4	SBL-0319-4_20170530_070000_113	12	439998.5	6098783.4
SBL-0305-1_20170627_070000_011	12	444913.8	6090266.4	SBL-0319-4_20170530_070000_114	12	440019.5	6098778.4
SBL-0305-1_20170627_070000_012	12	444913.8	6090266.4	SBL-0319-4_20170530_073000_003	12	440021.5	6098774.4
SBL-0305-1_20170627_070000_013	12	444913.8	6090267.4	SBL-0319-4_20170530_073000_006	12	440022.5	6098777.4
SBL-0305-1_20170627_070000_014	12	444909.8	6090263.4	SBL-0319-4_20170530_073000_007	12	440021.5	6098774.4
SBL-0305-1_20170627_070000_015	12	444936.3	6090259.8	SBL-0319-4_20170530_073000_008	12	440021.5	6098781.4
SBL-0305-1_20170627_070000_016	12	444937.3	6090258.8	SBL-0319-4_20170530_073000_011	12	440021.5	6098782.4
SBL-0305-1_20170627_070000_017	12	444939.3	6090262.8	SBL-0319-4_20170530_073000_012	12	440021.5	6098775.4
SBL-0305-1_20170627_070000_018	12	444940.3	6090260.8	SBL-0319-4_20170530_073000_014	12	440028.5	6098781.4
SBL-0305-1_20170627_070000_019	12	444941.3	6090260.8	SBL-0319-4_20170530_073000_015	12	440032.5	6098778.4
SBL-0305-1_20170627_070000_020	12	444912.8	6090266.4	SBL-0319-4_20170530_073000_017	12	440037.5	6098781.9
SBL-0305-1_20170627_070000_021	12	444906.8	6090257.4	SBL-0319-4_20170530_073000_018	12	440040.5	6098779.9
SBL-0305-1_20170627_070000_022	12	444909.8	6090258.4	SBL-0319-4_20170530_073000_019	12	440037.5	6098780.9
SBL-0305-1_20170627_070000_023	12	444906.8	6090258.4	SBL-0319-4_20170530_073000_020	12	440041.5	6098779.9
SBL-0305-1_20170627_070000_024	12	444912.8	6090266.4	SBL-0319-4_20170530_073000_021	12	440038.5	6098779.9
SBL-0305-1_20170627_070000_025	12	444921.8	6090254.4	SBL-0319-4_20170530_073000_022	12	440038.5	6098774.9
SBL-0305-1_20170627_070000_026	12	444921.8	6090254.4	SBL-0319-4_20170530_073000_023	12	440037.5	6098781.9
SBL-0305-1_20170627_070000_027	12	444922.8	6090255.4	SBL-0319-4_20170530_073000_024	12	440038.5	6098779.9
SBL-0305-1_20170627_070000_028	12	444921.8	6090254.4	SBL-0319-4_20170530_073000_025	12	440044.5	6098774.9
SBL-0305-1_20170627_070000_029	12	444912.8	6090265.4	SBL-0319-4_20170530_073000_026	12	440041.5	6098775.9
SBL-0305-1_20170627_070000_030	12	444910.8	6090265.4	SBL-0319-4_20170530_073000_028	12	440043.5	6098774.9
SBL-0305-1_20170627_070000_031	12	444911.8	6090265.4	SBL-0319-4_20170530_073000_030	12	440040.5	6098767.9
SBL-0305-1_20170627_070000_032	12	444912.8	6090263.4	SBL-0319-4_20170530_073000_031	12	440041.5	6098770.9
SBL-0305-1_20170627_070000_033	12	444912.8	6090262.4	SBL-0319-4_20170530_073000_032	12	440038.5	6098777.9
SBL-0305-1_20170627_070000_034	12	444911.8	6090263.4	SBL-0319-4_20170530_073000_033	12	440040.5	6098778.9
SBL-0305-1_20170627_070000_035	12	444923.8	6090253.4	SBL-0319-4_20170530_073000_035	12	440045.5	6098776.9
SBL-0305-1_20170627_070000_036	12	444918.8	6090253.4	SBL-0319-4_20170530_073000_036	12	440051.5	6098765.9
SBL-0305-1_20170627_070000_037	12	444912.8	6090258.4	SBL-0319-4_20170530_073000_037	12	440042.5	6098770.9
SBL-0305-1_20170627_070000_038	12	444915.8	6090256.4	SBL-0319-4_20170530_073000_038	12	440041.5	6098767.9

SBL-0305-1_20170627_070000_039	12	444922.8	6090254.4	SBL-0319-4_20170530_073000_039	12	440043.5	6098772.9
SBL-0305-1_20170627_070000_040	12	444911.8	6090259.4	SBL-0319-4_20170530_073000_040	12	440043.5	6098773.9
SBL-0305-1_20170627_070000_041	12	444920.8	6090253.4	SBL-0319-4_20170530_073000_041	12	440043.5	6098772.9
SBL-0305-1_20170627_070000_042	12	444914.8	6090256.4	SBL-0319-4_20170530_073000_042	12	440043.5	6098771.9
SBL-0305-1_20170627_070000_043	12	444914.8	6090256.4	SBL-0319-4_20170530_073000_043	12	440044.5	6098773.9
SBL-0305-1_20170627_070000_044	12	444914.8	6090259.4	SBL-0319-4_20170530_073000_044	12	440042.5	6098772.9
SBL-0305-1_20170627_070000_045	12	444919.8	6090255.4	SBL-0319-4_20170530_073000_045	12	440042.5	6098772.9
SBL-0305-1_20170627_070000_046	12	444916.8	6090255.4	SBL-0319-4_20170530_073000_046	12	440042.5	6098773.9
SBL-0305-1_20170627_070000_047	12	444922.8	6090258.4	SBL-0319-4_20170530_073000_047	12	440046.5	6098776.9
SBL-0305-1_20170627_070000_048	12	444919.8	6090254.4	SBL-0319-4_20170530_073000_048	12	440047.5	6098777.9
SBL-0305-1_20170627_070000_049	12	444914.8	6090254.4	SBL-0319-4_20170530_073000_050	12	440047.5	6098772.9
SBL-0305-1_20170627_070000_050	12	444915.8	6090254.4	SBL-0319-4_20170530_073000_051	12	440045.5	6098772.9
SBL-0305-1_20170627_070000_051	12	444922.8	6090258.4	SBL-0319-4_20170530_073000_052	12	440047.5	6098776.9
SBL-0305-1_20170627_070000_052	12	444922.8	6090258.4	SBL-0319-4_20170530_073000_053	12	440046.5	6098773.9
SBL-0305-1_20170627_070000_053	12	444923.8	6090259.4	SBL-0319-4_20170530_073000_054	12	440045.5	6098772.9
SBL-0305-1_20170627_070000_054	12	444915.8	6090254.4	SBL-0319-4_20170530_073000_055	12	440046.5	6098773.9
SBL-0305-1_20170627_070000_055	12	444922.8	6090258.4	SBL-0319-4_20170530_073000_056	12	440047.5	6098774.9
SBL-0305-1_20170627_070000_056	12	444919.8	6090254.4	SBL-0319-4_20170530_073000_057	12	440045.5	6098773.9
SBL-0305-1_20170627_070000_057	12	444922.8	6090258.4	SBL-0319-4_20170530_073000_058	12	440047.5	6098776.9
SBL-0305-1_20170627_070000_058	12	444922.8	6090258.4	SBL-0319-4_20170530_073000_060	12	440046.5	6098774.9
SBL-0305-1_20170627_070000_059	12	444922.8	6090258.4	SBL-0319-4_20170530_073000_061	12	440047.5	6098777.9
SBL-0305-1_20170627_070000_060	12	444915.8	6090254.4	SBL-0319-4_20170530_073000_062	12	440045.5	6098772.9
SBL-0305-1_20170627_070000_061	12	444915.8	6090254.4	SBL-0319-4_20170530_073000_063	12	440045.5	6098778.9
SBL-0305-1_20170627_070000_062	12	444916.8	6090255.4	SBL-0319-4_20170530_073000_064	12	440041.5	6098772.9
SBL-0305-1_20170627_070000_063	12	444914.8	6090254.4	SBL-0319-4_20170530_073000_065	12	440043.5	6098776.9
SBL-0305-1_20170627_070000_064	12	444923.8	6090259.4	SBL-0319-4_20170530_073000_066	12	440043.5	6098774.9
SBL-0305-1_20170627_070000_065	12	444923.8	6090259.4	SBL-0319-4_20170530_080000_003	12	440027.5	6098777.4
SBL-0305-1_20170627_070000_066	12	444918.8	6090256.4	SBL-0319-4_20170530_080000_004	12	440026.5	6098782.4
SBL-0305-1_20170627_070000_067	12	444916.8	6090255.4	SBL-0319-4_20170530_080000_005	12	440023.5	6098746.4
SBL-0305-1_20170627_073000_001	12	444921.8	6090259.4	SBL-0319-4_20170530_080000_006	12	440028.5	6098771.4
SBL-0305-1_20170627_073000_002	12	444921.8	6090259.4	SBL-0319-4_20170530_080000_007	12	440026.5	6098779.4

SBL-0305-1_20170627_073000_003	12	444921.8	6090259.4	SBL-0319-4_20170530_080000_008	12	440026.5	6098782.4
SBL-0305-1_20170627_073000_004	12	444921.8	6090259.4	SBL-0319-4_20170530_080000_009	12	440026.5	6098782.4
SBL-0305-1_20170627_073000_005	12	444920.8	6090259.4	SBL-0319-4_20170530_080000_010	12	440026.5	6098780.4
SBL-0305-1_20170627_073000_006	12	444921.8	6090259.4	SBL-0319-4_20170530_080000_012	12	440006.5	6098771.4
SBL-0305-1_20170627_073000_007	12	444921.8	6090259.4	SBL-0319-4_20170530_080000_014	12	440020.5	6098767.4
SBL-0305-1_20170627_073000_008	12	444919.8	6090258.4	SBL-0319-4_20170530_080000_016	12	440026.5	6098780.4
SBL-0305-1_20170627_073000_009	12	444920.8	6090259.4	SBL-0319-4_20170530_080000_017	12	440026.5	6098782.4
SBL-0305-1_20170627_073000_010	12	444920.8	6090259.4	SBL-0319-4_20170530_080000_018	12	439999.5	6098783.4
SBL-0305-1_20170627_073000_011	12	444920.8	6090259.4	SBL-0319-4_20170530_080000_019	12	440025.5	6098776.4
SBL-0305-1_20170627_073000_012	12	444920.8	6090259.4	SBL-0319-4_20170530_080000_020	12	440024.5	6098780.4
SBL-0305-1_20170627_073000_013	12	444921.8	6090259.4	SBL-0319-4_20170530_080000_021	12	439998.5	6098783.4
SBL-0305-1_20170627_073000_014	12	444918.8	6090255.4	SBL-0319-4_20170530_080000_022	12	440023.5	6098778.4
SBL-0305-1_20170627_073000_015	12	444921.8	6090259.4	SBL-0319-4_20170530_080000_024	12	439998.5	6098783.4
SBL-0305-1_20170627_073000_016	12	444919.8	6090258.4	SBL-0319-4_20170530_080000_025	12	440024.5	6098781.4
SBL-0305-1_20170627_073000_017	12	444920.8	6090259.4	SBL-0319-4_20170530_080000_026	12	440024.5	6098782.4
SBL-0305-1_20170627_073000_018	12	444919.8	6090258.4	SBL-0319-4_20170530_080000_027	12	440024.5	6098781.4
SBL-0305-1_20170627_073000_019	12	444912.8	6090260.4	SBL-0319-4_20170530_080000_028	12	439996.5	6098778.4
SBL-0305-1_20170627_073000_020	12	444914.8	6090259.4	SBL-0319-4_20170530_080000_029	12	440044.5	6098777.9
SBL-0305-1_20170627_073000_021	12	444910.8	6090263.4	SBL-0319-4_20170530_080000_031	12	440007.5	6098773.4
SBL-0305-1_20170627_073000_022	12	444912.8	6090259.4	SBL-0319-4_20170530_080000_034	12	440025.5	6098783.4
SBL-0305-1_20170627_073000_023	12	444909.8	6090259.4	SBL-0319-4_20170530_080000_035	12	439995.5	6098777.4
SBL-0305-1_20170627_073000_024	12	444908.8	6090255.4	SBL-0319-4_20170530_080000_036	12	440024.5	6098780.4
SBL-0305-1_20170627_073000_025	12	444900.8	6090253.4	SBL-0319-4_20170530_080000_037	12	440024.5	6098782.4
SBL-0305-1_20170627_073000_026	12	444905.8	6090253.4	SBL-0319-4_20170530_080000_038	12	440024.5	6098781.4
SBL-0305-1_20170627_073000_027	12	444902.8	6090245.4	SBL-0319-4_20170530_080000_040	12	440037.5	6098782.9
SBL-0305-1_20170627_073000_028	12	444902.8	6090245.4	SBL-0319-4_20170530_080000_042	12	440024.5	6098781.4
SBL-0305-1_20170627_073000_029	12	444894.8	6090246.4	SBL-0319-4_20170530_080000_045	12	440024.5	6098782.4
SBL-0305-1_20170627_073000_030	12	444897.8	6090242.4	SBL-0319-4_20170530_080000_046	12	440024.5	6098782.4
SBL-0305-1_20170627_073000_031	12	444896.8	6090241.4	SBL-0319-4_20170530_080000_047	12	440024.5	6098781.4
SBL-0305-1_20170627_073000_032	12	444894.8	6090239.4	SBL-0319-4_20170530_080000_048	12	440025.5	6098783.4
SBL-0305-1_20170627_073000_033	12	444888.8	6090231.4	SBL-0319-4_20170530_080000_049	12	440043.5	6098771.9

SBL-0305-1_20170627_073000_034	12	444885.0	6090228.7	SBL-0319-4_20170530_080000_052	12	440042.5	6098778.9
SBL-0305-1_20170627_073000_035	12	444886.0	6090229.7	SBL-0319-4_20170530_080000_054	12	440024.5	6098780.4
SBL-0305-1_20170627_073000_036	12	444882.0	6090230.7	SBL-0319-4_20170530_080000_055	12	440024.5	6098781.4
SBL-0305-1_20170627_073000_037	12	444884.0	6090231.7	SBL-0319-4_20170530_080000_056	12	440024.5	6098782.4
SBL-0305-1_20170627_080000_001	12	444942.9	6090231.1	SBL-0319-4_20170530_080000_057	12	440024.5	6098782.4
SBL-0305-1_20170627_080000_002	12	444942.9	6090231.1	SBL-0319-4_20170530_080000_058	12	440037.5	6098782.9
SBL-0305-1_20170627_080000_003	12	444943.9	6090230.1	SBL-0319-4_20170530_080000_059	12	440043.5	6098772.9
SBL-0305-1_20170627_080000_004	12	444943.9	6090230.1	SBL-0319-4_20170530_080000_061	12	440037.5	6098782.9
SBL-0305-1_20170627_080000_005	12	444942.9	6090229.1	SBL-0319-4_20170530_080000_062	12	440038.5	6098782.9
SBL-0305-1_20170627_080000_006	12	444943.9	6090229.1	SBL-0319-4_20170530_080000_064	12	440043.5	6098774.9
SBL-0305-1_20170627_080000_007	12	444943.9	6090229.1	SBL-0319-4_20170530_080000_066	12	440043.5	6098779.9
SBL-0305-1_20170627_080000_008	12	444942.9	6090229.1	SBL-0319-4_20170530_080000_069	12	440040.5	6098781.9
SBL-0305-1_20170627_080000_009	12	444941.9	6090231.1	SBL-0319-4_20170530_080000_072	12	440043.5	6098779.9
SBL-0305-1_20170627_080000_010	12	444941.9	6090230.1	SBL-0319-4_20170530_080000_073	12	440041.5	6098770.9
SBL-0305-1_20170627_080000_011	12	444941.9	6090228.1	SBL-0319-4_20170530_080000_074	12	440038.5	6098779.9
SBL-0305-1_20170627_080000_012	12	444940.9	6090230.1	SBL-0319-4_20170530_080000_075	12	440042.5	6098780.9
SBL-0305-1_20170627_080000_013	12	444941.9	6090231.1	SBL-0319-4_20170530_080000_076	12	440042.5	6098770.9
SBL-0305-1_20170627_080000_014	12	444941.9	6090231.1	SBL-0319-4_20170530_080000_077	12	440042.5	6098779.9
SBL-0305-1_20170627_080000_015	12	444941.9	6090228.1	SBL-0319-4_20170530_080000_078	12	440042.5	6098780.9
SBL-0305-1_20170627_080000_016	12	444941.9	6090231.1	SBL-0319-4_20170530_080000_079	12	440011.5	6098782.4
SBL-0305-1_20170627_080000_017	12	444941.9	6090231.1	SBL-0319-4_20170530_080000_082	12	440024.5	6098781.4
SBL-0305-1_20170627_080000_018	12	444944.9	6090225.1	SBL-0319-4_20170530_080000_083	12	440043.5	6098776.9
SBL-0305-1_20170627_080000_019	12	444941.9	6090229.1	SBL-0319-4_20170530_080000_084	12	440043.5	6098774.9
SBL-0305-1_20170627_080000_020	12	444941.9	6090229.1	SBL-0319-4_20170530_080000_087	12	440043.5	6098779.9
SBL-0305-1_20170627_080000_021	12	444941.9	6090230.1	SBL-0319-4_20170530_080000_089	12	440038.5	6098782.9
SBL-0305-1_20170627_080000_022	12	444941.9	6090231.1	SBL-0319-4_20170530_080000_090	12	440040.5	6098781.9
SBL-0305-1_20170627_080000_023	12	444941.9	6090229.1	SBL-0319-4_20170530_080000_091	12	440037.5	6098782.9
SBL-0305-1_20170627_080000_024	12	444941.9	6090231.1	SBL-0319-4_20170530_080000_094	12	440025.5	6098783.4
SBL-0305-1_20170627_080000_025	12	444941.9	6090229.1	SBL-0319-4_20170530_080000_096	12	440025.5	6098781.4
SBL-0305-1_20170627_080000_026	12	444941.9	6090228.1	SBL-0319-4_20170530_080000_098	12	440025.5	6098783.4
SBL-0305-1_20170627_080000_027	12	444941.9	6090231.1	SBL-0319-4_20170530_080000_099	12	440043.5	6098771.9

SBL-0305-1_20170627_080000_028	12	444941.9	6090229.1	SBL-0319-4_20170530_080000_105	12	440033.5	6098782.4
SBL-0305-1_20170627_080000_029	12	444941.9	6090229.1	SBL-0319-4_20170530_080000_106	12	440034.5	6098781.4
SBL-0305-1_20170627_080000_030	12	444941.9	6090230.1	SBL-0319-4_20170530_080000_107	12	440034.5	6098781.4
SBL-0305-1_20170627_080000_031	12	444942.9	6090231.1	SBL-0319-4_20170530_080000_108	12	440038.5	6098779.9
SBL-0305-1_20170627_080000_032	12	444941.9	6090231.1	SBL-0319-4_20170530_080000_109	12	440039.5	6098781.9
SBL-0305-1_20170627_080000_033	12	444942.9	6090231.1	SBL-0319-4_20170530_080000_110	12	440033.5	6098782.4
SBL-0305-1_20170627_080000_034	12	444941.9	6090231.1	SBL-0319-4_20170530_080000_111	12	440024.5	6098783.4
SBL-0305-1_20170627_080000_035	12	444942.9	6090231.1	SBL-0319-4_20170530_080000_113	12	440024.5	6098777.4
SBL-0305-1_20170627_080000_036	12	444941.9	6090228.1	SBL-0319-4_20170530_080000_114	12	440036.5	6098780.9
SBL-0305-1_20170627_080000_037	12	444941.9	6090231.1	SBL-0319-4_20170530_080000_115	12	440024.5	6098781.4
SBL-0305-1_20170627_080000_038	12	444941.9	6090231.1	SBL-0319-4_20170530_080000_116	12	440026.5	6098783.4
SBL-0305-1_20170627_080000_039	12	444939.9	6090211.1	SBL-0319-4_20170530_083000_001	12	440039.5	6098780.9
SBL-0305-1_20170627_080000_040	12	444941.9	6090228.1	SBL-0319-4_20170530_083000_002	12	440038.5	6098780.9
SBL-0305-1_20170627_080000_041	12	444941.9	6090230.1	SBL-0319-4_20170530_083000_003	12	440038.5	6098779.9
SBL-0305-1_20170627_080000_042	12	444940.9	6090230.1	SBL-0319-4_20170530_083000_005	12	440033.5	6098781.4
SBL-0305-1_20170627_080000_043	12	444939.9	6090228.1	SBL-0319-4_20170530_083000_012	12	440036.5	6098759.9
SBL-0305-1_20170627_080000_044	12	444939.9	6090225.1	SBL-0319-4_20170530_083000_014	12	440038.5	6098779.9
SBL-0305-1_20170627_080000_045	12	444938.9	6090211.1	SBL-0319-4_20170530_083000_015	12	440039.5	6098781.9
SBL-0305-1_20170627_080000_046	12	444939.9	6090209.1	SBL-0319-4_20170530_083000_017	12	440040.5	6098781.9
SBL-0305-1_20170627_080000_047	12	444938.9	6090211.1	SBL-0319-4_20170530_083000_019	12	440038.5	6098749.9
SBL-0305-1_20170627_080000_048	12	444940.8	6090265.8	SBL-0319-4_20170530_083000_021	12	440031.5	6098752.4
SBL-0305-1_20170627_080000_049	12	444940.8	6090266.8	SBL-0319-4_20170530_083000_022	12	440031.5	6098781.4
SBL-0305-1_20170627_080000_050	12	444941.8	6090263.8	SBL-0319-4_20170530_083000_023	12	440024.5	6098783.4
SBL-0305-1_20170627_080000_051	12	444941.8	6090264.8	SBL-0319-4_20170530_083000_025	12	440024.5	6098783.4
SBL-0305-1_20170627_080000_052	12	444930.8	6090259.8	SBL-0319-4_20170530_083000_027	12	440033.5	6098780.4
SBL-0305-1_20170627_080000_053	12	444942.8	6090249.8	SBL-0319-4_20170530_083000_028	12	440010.5	6098781.4
SBL-0305-1_20170627_080000_054	12	444943.9	6090232.1	SBL-0319-4_20170530_083000_029	12	440022.5	6098776.4
SBL-0305-1_20170627_080000_055	12	444943.9	6090232.1	SBL-0319-4_20170530_083000_030	12	440023.5	6098782.4
SBL-0305-1_20170627_080000_056	12	444943.9	6090231.1	SBL-0319-4_20170530_083000_031	12	440033.5	6098780.4
SBL-0305-1_20170627_080000_057	12	444941.9	6090231.1	SBL-0319-4_20170530_083000_032	12	440010.5	6098781.4
SBL-0305-1_20170627_080000_058	12	444943.9	6090232.1	SBL-0319-4_20170530_083000_033	12	440010.5	6098781.4

SBL-0305-1_20170627_080000_059	12	444943.9	6090232.1	SBL-0319-4_20170530_083000_034	12	440024.5	6098783.4
SBL-0305-1_20170627_080000_060	12	444943.9	6090232.1	SBL-0319-4_20170530_083000_035	12	440023.5	6098781.4
SBL-0305-1_20170627_080000_061	12	444943.9	6090232.1	SBL-0319-4_20170530_083000_037	12	440009.5	6098771.4
SBL-0305-1_20170627_080000_062	12	444943.9	6090232.1	SBL-0319-4_20170530_083000_040	12	440038.5	6098780.9
SBL-0305-1_20170627_080000_063	12	444943.9	6090232.1	SBL-0319-4_20170530_083000_043	12	440037.5	6098780.9
SBL-0305-1_20170627_080000_064	12	444943.9	6090229.1	SBL-0319-4_20170530_083000_044	12	440038.5	6098779.9
SBL-0305-1_20170627_080000_065	12	444942.9	6090231.1	SBL-0319-4_20170530_083000_045	12	440037.5	6098782.9
SBL-0305-1_20170627_080000_066	12	444943.9	6090232.1	SBL-0319-4_20170530_083000_047	12	440039.5	6098781.9
SBL-0305-1_20170627_080000_067	12	444943.9	6090231.1	SBL-0319-4_20170530_083000_048	12	440038.5	6098782.9
SBL-0305-1_20170627_080000_068	12	444944.9	6090229.1	SBL-0319-4_20170530_083000_049	12	440038.5	6098782.9
SBL-0305-1_20170627_080000_069	12	444944.9	6090232.1	SBL-0319-4_20170530_083000_050	12	440037.5	6098779.9
SBL-0305-1_20170627_080000_070	12	444942.9	6090231.1	SBL-0319-4_20170530_083000_052	12	440041.5	6098780.9
SBL-0305-1_20170627_080000_071	12	444943.9	6090231.1	SBL-0319-4_20170530_083000_053	12	440021.5	6098775.4
SBL-0305-1_20170627_080000_072	12	444942.9	6090231.1	SBL-0319-4_20170530_083000_057	12	440015.5	6098770.4
SBL-0305-1_20170627_080000_073	12	444942.9	6090231.1	SBL-0319-4_20170530_083000_058	12	440023.5	6098783.4
SBL-0305-1_20170627_080000_074	12	444943.9	6090232.1	SBL-0319-4_20170530_083000_059	12	440022.5	6098777.4
SBL-0305-1_20170627_080000_075	12	444937.8	6090268.8	SBL-0319-4_20170530_083000_061	12	440015.5	6098771.4
SBL-0305-1_20170627_080000_076	12	444906.3	6090256.4	SBL-0319-4_20170530_083000_062	12	440020.5	6098778.4
SBL-0305-1_20170627_080000_077	12	444914.3	6090267.4	SBL-0319-4_20170530_083000_063	12	440015.5	6098771.4
SBL-0305-1_20170627_083000_001	12	444901.3	6090256.4	SBL-0319-4_20170530_083000_064	12	440008.5	6098779.4
SBL-0305-1_20170627_083000_002	12	444887.3	6090258.4	SBL-0319-4_20170530_083000_065	12	440015.5	6098770.4
SBL-0305-1_20170627_083000_003	12	444896.3	6090266.4	SBL-0319-4_20170530_083000_067	12	440004.5	6098775.4
SBL-0305-1_20170627_083000_004	12	444890.3	6090259.4	SBL-0319-4_20170530_083000_069	12	440021.5	6098782.4
SBL-0305-1_20170627_083000_005	12	444900.3	6090261.4	SBL-0319-4_20170530_083000_070	12	440016.5	6098769.4
SBL-0305-1_20170627_083000_006	12	444892.3	6090259.4	SBL-0319-4_20170530_083000_072	12	440015.5	6098770.4
SBL-0305-1_20170627_083000_007	12	444893.3	6090260.4	SBL-0319-4_20170530_083000_073	12	440015.5	6098770.4
SBL-0305-1_20170627_083000_008	12	444890.3	6090260.4	SBL-0319-4_20170530_083000_074	12	440036.5	6098781.9
SBL-0305-1_20170627_083000_009	12	444899.3	6090253.4	SBL-0319-4_20170530_083000_075	12	440004.5	6098775.4
SBL-0305-1_20170627_083000_010	12	444905.3	6090255.4	SBL-0319-4_20170530_083000_076	12	440021.5	6098778.4
SBL-0305-1_20170627_083000_011	12	444911.3	6090266.4	SBL-0319-4_20170530_083000_077	12	440006.5	6098777.4
SBL-0305-1_20170627_083000_012	12	444905.3	6090257.4	SBL-0319-4_20170530_083000_078	12	440021.5	6098781.4

SBL-0305-1_20170627_083000_013	12	444904.3	6090262.4	SBL-0319-4_20170530_083000_079	12	440005.5	6098776.4
SBL-0305-1_20170627_083000_014	12	444904.3	6090264.4	SBL-0319-4_20170530_083000_080	12	440038.5	6098782.9
SBL-0305-1_20170627_083000_017	12	444906.3	6090259.4	SBL-0319-4_20170530_083000_081	12	440007.5	6098778.4
SBL-0305-1_20170627_083000_018	12	444906.3	6090255.4	SBL-0319-4_20170530_083000_082	12	440023.5	6098778.4
SBL-0305-1_20170627_083000_020	12	444906.3	6090255.4	SBL-0319-4_20170530_083000_083	12	440021.5	6098782.4
SBL-0305-1_20170627_083000_021	12	444905.3	6090262.4	SBL-0319-4_20170530_083000_085	12	440008.5	6098779.4
SBL-0305-1_20170627_083000_022	12	444905.3	6090263.4	SBL-0319-4_20170530_083000_086	12	440005.5	6098775.4
SBL-0305-1_20170627_083000_023	12	444905.3	6090260.4	SBL-0319-4_20170530_083000_087	12	440005.5	6098775.4
SBL-0305-1_20170627_083000_024	12	444912.3	6090266.4	SBL-0319-4_20170530_083000_088	12	440020.5	6098780.4
SBL-0305-1_20170627_083000_025	12	444912.3	6090267.4	SBL-0319-4_20170530_083000_089	12	440021.5	6098780.4
SBL-0305-1_20170627_083000_026	12	444914.3	6090267.4	SBL-0319-4_20170530_083000_090	12	440015.5	6098772.4
SBL-0305-1_20170627_083000_027	12	444914.3	6090267.4	SBL-0319-4_20170530_083000_091	12	440016.5	6098779.4
SBL-0305-1_20170627_083000_028	12	444911.3	6090259.4	SBL-0319-4_20170530_083000_092	12	440023.5	6098778.4
SBL-0305-1_20170627_083000_029	12	444912.3	6090265.4	SBL-0319-4_20170530_083000_093	12	440023.5	6098779.4
SBL-0305-1_20170627_083000_030	12	444910.3	6090260.4	SBL-0319-4_20170530_083000_094	12	440017.5	6098773.4
SBL-0305-1_20170627_083000_031	12	444918.3	6090255.4	SBL-0319-4_20170530_083000_097	12	440020.5	6098777.4
SBL-0305-1_20170627_083000_032	12	444912.3	6090256.4	SBL-0319-4_20170530_083000_098	12	440021.5	6098775.4
SBL-0305-1_20170627_083000_033	12	444910.3	6090259.4	SBL-0319-4_20170530_083000_099	12	440031.5	6098777.4
SBL-0305-1_20170627_083000_034	12	444917.3	6090254.4	SBL-0319-4_20170530_083000_100	12	440019.5	6098779.4
SBL-0305-1_20170627_083000_035	12	444907.3	6090259.4	SBL-0319-4_20170530_083000_101	12	440018.5	6098775.4
SBL-0305-1_20170627_083000_036	12	444909.3	6090259.4	SBL-0319-4_20170530_083000_102	12	440031.5	6098777.4
SBL-0305-1_20170627_083000_037	12	444908.3	6090259.4	SBL-0319-4_20170530_083000_103	12	440017.5	6098777.4
SBL-0305-1_20170627_083000_038	12	444910.3	6090259.4	SBL-0319-4_20170530_083000_104	12	440017.5	6098778.4
SBL-0305-1_20170627_083000_039	12	444910.3	6090261.4	SBL-0319-4_20170530_083000_105	12	440019.5	6098781.4
SBL-0305-1_20170627_083000_040	12	444911.3	6090256.4	SBL-0319-4_20170530_083000_106	12	440017.5	6098780.4
SBL-0305-1_20170627_083000_041	12	444918.3	6090255.4	SBL-0319-4_20170530_083000_107	12	440031.5	6098777.4
SBL-0305-1_20170627_083000_042	12	444914.3	6090251.4	SBL-0319-4_20170530_090000_001	12	440017.5	6098780.4
SBL-0305-1_20170627_083000_043	12	444911.3	6090248.4	SBL-0319-4_20170530_090000_003	12	440018.5	6098783.4
SBL-0305-1_20170627_083000_044	12	444913.3	6090247.4	SBL-0319-4_20170530_090000_004	12	440019.5	6098773.4
SBL-0305-1_20170627_083000_045	12	444912.3	6090246.4	SBL-0319-4_20170530_090000_005	12	440026.5	6098775.4
SBL-0305-1_20170627_083000_046	12	444909.3	6090243.4	SBL-0319-4_20170530_090000_006	12	440022.5	6098769.4

SBL-0305-1_20170627_083000_047	12	444908.3	6090242.4	SBL-0319-4_20170530_090000_007	12	440042.5	6098779.9
SBL-0305-1_20170627_083000_048	12	444907.3	6090242.4	SBL-0319-4_20170530_090000_008	12	440043.5	6098777.9
SBL-0305-1_20170627_083000_049	12	444905.3	6090236.4	SBL-0319-4_20170530_090000_009	12	440041.5	6098780.9
SBL-0305-1_20170627_083000_050	12	444907.3	6090239.4	SBL-0319-4_20170530_090000_010	12	440041.5	6098778.9
SBL-0305-1_20170627_083000_051	12	444907.3	6090241.4	SBL-0319-4_20170530_090000_011	12	440027.5	6098782.4
SBL-0305-1_20170627_083000_052	12	444907.3	6090240.4	SBL-0319-4_20170530_090000_012	12	440010.5	6098781.4
SBL-0305-1_20170627_083000_053	12	444907.3	6090240.4	SBL-0319-4_20170530_100000_001	12	439980.9	6098784.8
SBL-0305-1_20170627_083000_054	12	444907.3	6090241.4	SBL-0319-4_20170530_110000_002	12	440020.5	6098781.4
SBL-0305-1_20170627_083000_055	12	444907.3	6090240.4	SBL-0319-4_20170530_110000_004	12	440001.5	6098771.4
SBL-0305-1_20170627_083000_056	12	444905.3	6090241.4	SBL-0319-4_20170530_110000_007	12	440030.5	6098779.4
SBL-0305-1_20170627_083000_057	12	444904.3	6090259.4	SBL-0319-4_20170530_110000_013	12	439998.5	6098773.4
SBL-0305-1_20170627_090000_001	12	444893.5	6090212.9	SBL-0319-4_20170530_110000_014	12	440019.5	6098780.4
SBL-0305-1_20170627_090000_002	12	444893.5	6090213.9	SBL-0319-4_20170530_110000_015	12	440007.5	6098778.4
SBL-0305-1_20170627_090000_003	12	444892.5	6090212.9	SBL-0319-4_20170530_110000_016	12	440001.5	6098773.4
SBL-0305-1_20170627_090000_004	12	444892.5	6090212.9	SBL-0319-4_20170530_110000_017	12	439998.5	6098770.4
SBL-0305-1_20170627_090000_005	12	444892.5	6090212.9	SBL-0319-4_20170530_110000_019	12	439997.5	6098769.4
SBL-0305-1_20170627_090000_006	12	444891.5	6090212.9	SBL-0319-5_20170531_063000_001	12	440943.2	6098726.3
SBL-0305-1_20170627_090000_007	12	444892.5	6090210.9	SBL-0319-5_20170531_063000_002	12	440928.2	6098740.3
SBL-0305-1_20170627_090000_008	12	444889.5	6090203.9	SBL-0319-5_20170531_063000_003	12	440928.2	6098736.3
SBL-0305-1_20170627_090000_009	12	444888.5	6090202.9	SBL-0319-5_20170531_063000_004	12	440936.2	6098718.3
SBL-0305-1_20170627_090000_010	12	444888.5	6090202.9	SBL-0319-5_20170531_070000_001	12	440943.2	6098723.3
SBL-0305-1_20170627_090000_011	12	444890.3	6090234.4	SBL-0319-5_20170531_070000_002	12	440923.2	6098736.3
SBL-0305-1_20170627_090000_012	12	444891.5	6090218.9	SBL-0319-5_20170531_070000_003	12	440942.2	6098720.3
SBL-0305-1_20170627_090000_013	12	444900.5	6090221.9	SBL-0319-5_20170531_073000_001	12	440943.2	6098721.3
SBL-0305-1_20170627_090000_014	12	444900.5	6090222.9	SBL-0319-5_20170531_073000_002	12	440934.2	6098747.3
SBL-0305-1_20170627_090000_015	12	444901.3	6090225.4	SBL-0319-5_20170531_073000_003	12	440944.2	6098720.3
SBL-0305-1_20170627_090000_016	12	444901.3	6090226.4	SBL-0319-5_20170531_073000_004	12	440944.2	6098721.3
SBL-0305-1_20170627_090000_017	12	444902.5	6090228.9	SBL-0319-5_20170531_073000_005	12	440943.2	6098720.3
SBL-0305-1_20170627_090000_018	12	444905.5	6090227.9	SBL-0319-5_20170531_073000_006	12	440943.2	6098720.3
SBL-0305-1_20170627_090000_019	12	444904.5	6090227.9	SBL-0319-5_20170531_073000_007	12	440943.2	6098720.3
SBL-0305-1_20170627_090000_020	12	444908.5	6090221.9	SBL-0319-5_20170531_073000_008	12	440943.2	6098720.3

SBL-0305-1_20170627_090000_021	12	444908.5	6090223.9	SBL-0319-5_20170531_073000_009	12	440943.2	6098720.3
SBL-0305-1_20170627_090000_022	12	444910.5	6090222.9	SBL-0319-5_20170531_073000_010	12	440943.2	6098720.3
SBL-0305-1_20170627_090000_023	12	444912.5	6090224.9	SBL-0319-5_20170531_073000_011	12	440943.2	6098720.3
SBL-0305-1_20170627_090000_024	12	444912.5	6090222.9	SBL-0319-5_20170531_073000_012	12	440943.2	6098720.3
SBL-0305-7_20170625_053000_001	12	444629.3	6089515.1	SBL-0319-5_20170531_073000_013	12	440943.2	6098720.3
SBL-0305-7_20170625_053000_002	12	444631.3	6089525.1	SBL-0319-5_20170531_073000_014	12	440943.2	6098720.3
SBL-0305-7_20170625_053000_004	12	444617.7	6089598.6	SBL-0319-5_20170531_073000_015	12	440943.2	6098720.3
SBL-0305-7_20170625_053000_005	12	444630.7	6089581.6	SBL-0319-5_20170531_073000_016	12	440943.2	6098720.3
SBL-0305-7_20170625_053000_006	12	444630.7	6089603.6	SBL-0319-5_20170531_073000_017	12	440943.2	6098720.3
SBL-0305-7_20170625_053000_007	12	444638.7	6089604.6	SBL-0319-5_20170531_073000_018	12	440943.2	6098720.3
SBL-0305-7_20170625_053000_008	12	444625.7	6089575.6	SBL-0319-5_20170531_073000_019	12	440943.2	6098720.3
SBL-0305-7_20170625_053000_025	12	444627.7	6089602.6	SBL-0319-5_20170531_073000_020	12	440943.2	6098719.3
SBL-0305-7_20170625_053000_026	12	444662.3	6089484.7	SBL-0319-5_20170531_073000_021	12	440944.2	6098721.3
SBL-0305-7_20170625_053000_027	12	444617.7	6089598.6	SBL-0319-5_20170531_073000_022	12	440943.2	6098721.3
SBL-0305-7_20170625_053000_028	12	444631.7	6089601.6	SBL-0319-5_20170531_073000_023	12	440943.2	6098721.3
SBL-0305-7_20170625_060000_001	12	444621.2	6089571.6	SBL-0319-5_20170531_073000_024	12	440943.2	6098720.3
SBL-0305-7_20170625_060000_002	12	444617.2	6089588.6	SBL-0319-5_20170531_073000_025	12	440942.2	6098720.3
SBL-0305-7_20170625_060000_003	12	444617.2	6089590.6	SBL-0319-5_20170531_073000_026	12	440943.2	6098719.3
SBL-0305-7_20170625_060000_004	12	444615.2	6089589.6	SBL-0319-5_20170531_073000_027	12	440936.2	6098726.3
SBL-0305-7_20170625_060000_005	12	444619.2	6089589.6	SBL-0319-5_20170531_073000_028	12	440942.2	6098723.3
SBL-0305-7_20170625_060000_006	12	444611.2	6089601.6	SBL-0319-5_20170531_073000_029	12	440939.2	6098721.3
SBL-0305-7_20170625_060000_012	12	444611.2	6089601.6	SBL-0319-5_20170531_073000_030	12	440936.2	6098718.3
SBL-0305-7_20170625_060000_018	12	444627.2	6089574.6	SBL-0319-5_20170531_073000_031	12	440942.2	6098723.3
SBL-0305-7_20170625_060000_019	12	444621.2	6089601.6	SBL-0319-5_20170531_073000_032	12	440935.2	6098733.3
SBL-0305-7_20170625_060000_023	12	444622.2	6089562.6	SBL-0319-5_20170531_073000_033	12	440943.2	6098723.3
SBL-0305-7_20170625_070000_001	12	444640.7	6089483.8	SBL-0319-5_20170531_073000_034	12	440941.2	6098723.3
SBL-0305-7_20170625_070000_002	12	444645.7	6089488.8	SBL-0319-5_20170531_073000_035	12	440939.2	6098730.3
SBL-0305-7_20170625_070000_003	12	444633.7	6089480.8	SBL-0319-5_20170531_073000_036	12	440938.2	6098721.3
SBL-0305-7_20170625_070000_004	12	444647.7	6089485.8	SBL-0319-5_20170531_073000_037	12	440938.2	6098721.3
SBL-0305-7_20170625_070000_005	12	444639.7	6089493.8	SBL-0319-5_20170531_073000_040	12	440938.2	6098731.3
SBL-0305-7_20170625_070000_006	12	444629.7	6089475.8	SBL-0319-5_20170531_073000_041	12	440942.2	6098723.3

SBL-0305-7_20170625_070000_007	12	444653.7	6089503.8	SBL-0319-5_20170531_073000_042	12	440943.2	6098723.3
SBL-0305-7_20170625_070000_008	12	444640.7	6089482.8	SBL-0319-5_20170531_073000_043	12	440942.2	6098723.3
SBL-0305-7_20170625_070000_009	12	444630.7	6089477.8	SBL-0319-5_20170531_073000_044	12	440901.2	6098720.3
SBL-0305-7_20170625_070000_010	12	444638.7	6089483.8	SBL-0319-5_20170531_073000_045	12	440940.2	6098730.3
SBL-0305-7_20170625_070000_011	12	444638.7	6089484.8	SBL-0319-5_20170531_073000_046	12	440939.2	6098722.3
SBL-0305-7_20170625_070000_012	12	444639.7	6089481.8	SBL-0319-5_20170531_073000_047	12	440903.2	6098721.3
SBL-0305-7_20170625_070000_013	12	444638.7	6089484.8	SBL-0319-5_20170531_073000_048	12	440943.2	6098724.3
SBL-0305-7_20170625_070000_014	12	444639.7	6089480.8	SBL-0319-5_20170531_073000_049	12	440943.2	6098724.3
SBL-0305-7_20170625_070000_015	12	444640.7	6089479.8	SBL-0319-5_20170531_073000_050	12	440935.2	6098750.3
SBL-0305-7_20170625_070000_016	12	444640.7	6089480.8	SBL-0319-5_20170531_073000_051	12	440944.2	6098726.3
SBL-0305-7_20170625_070000_017	12	444640.7	6089481.8	SBL-0319-5_20170531_073000_052	12	440942.2	6098728.3
SBL-0305-7_20170625_070000_018	12	444629.7	6089476.8	SBL-0319-5_20170531_073000_053	12	440942.2	6098726.3
SBL-0305-7_20170625_070000_019	12	444630.7	6089476.8	SBL-0319-5_20170531_073000_054	12	440943.2	6098722.3
SBL-0305-7_20170625_070000_020	12	444632.7	6089475.8	SBL-0319-5_20170531_073000_055	12	440940.2	6098728.3
SBL-0305-7_20170625_070000_021	12	444639.7	6089504.8	SBL-0319-5_20170531_073000_056	12	440941.2	6098722.3
SBL-0305-7_20170625_070000_022	12	444629.7	6089476.8	SBL-0319-5_20170531_073000_058	12	440945.2	6098723.3
SBL-0305-7_20170625_070000_023	12	444631.7	6089477.8	SBL-0319-5_20170531_073000_059	12	440934.2	6098725.3
SBL-0305-7_20170625_070000_024	12	444629.7	6089475.8	SBL-0319-5_20170531_073000_060	12	440933.2	6098725.3
SBL-0305-7_20170625_070000_025	12	444650.7	6089490.8	SBL-0319-5_20170531_080000_001	12	440940.2	6098721.3
SBL-0305-7_20170625_080000_001	12	444623.2	6089574.6	SBL-0319-5_20170531_080000_002	12	440925.2	6098733.3
SBL-0305-7_20170625_080000_002	12	444622.2	6089575.6	SBL-0319-5_20170531_080000_003	12	440943.2	6098722.3
SBL-0305-7_20170625_080000_003	12	444611.2	6089601.6	SBL-0319-5_20170531_080000_004	12	440937.2	6098720.3
SBL-0305-7_20170625_080000_005	12	444611.2	6089601.6	SBL-0319-5_20170531_080000_005	12	440939.2	6098729.3
SBL-0305-7_20170625_080000_007	12	444613.2	6089594.6	SBL-0319-5_20170531_080000_007	12	440940.2	6098720.3
SBL-0305-7_20170625_080000_009	12	444627.2	6089583.6	SBL-0319-5_20170531_080000_008	12	440945.2	6098722.3
SBL-0305-7_20170625_080000_012	12	444617.2	6089596.6	SBL-0319-5_20170531_080000_009	12	440945.2	6098722.3
SBL-0305-7_20170625_080000_015	12	444620.2	6089570.6	SBL-0319-5_20170531_080000_010	12	440945.2	6098722.3
SBL-0305-7_20170625_080000_016	12	444612.2	6089594.6	SBL-0319-5_20170531_080000_011	12	440945.2	6098722.3
SBL-0305-7_20170625_080000_018	12	444613.2	6089597.6	SBL-0319-5_20170531_080000_012	12	440945.2	6098722.3
SBL-0305-7_20170625_080000_020	12	444613.2	6089594.6	SBL-0319-5_20170531_080000_013	12	440943.2	6098722.3
SBL-0305-7_20170625_083000_001	12	444621.7	6089573.6	SBL-0319-5_20170531_080000_014	12	440944.2	6098722.3

SBL-0305-7_20170625_090000_001	12	444642.2	6089478.3	SBL-0319-5_20170531_080000_015	12	440944.2	6098722.3
SBL-0305-7_20170625_100000_002	12	444611.2	6089601.6	SBL-0319-5_20170531_080000_016	12	440944.2	6098721.3
SBL-0305-7_20170625_100000_003	12	444611.2	6089601.6	SBL-0319-5_20170531_080000_017	12	440943.2	6098721.3
SBL-0305-7_20170625_100000_005	12	444620.2	6089594.6	SBL-0319-5_20170531_080000_018	12	440942.2	6098722.3
SBL-0305-7_20170625_100000_007	12	444631.2	6089582.6	SBL-0319-5_20170531_080000_019	12	440940.2	6098721.3
SBL-0305-7_20170625_100000_011	12	444617.2	6089597.6	SBL-0319-5_20170531_080000_020	12	440939.2	6098724.3
SBL-0305-7_20170625_100000_012	12	444624.2	6089591.6	SBL-0319-5_20170531_080000_021	12	440945.2	6098720.3
SBL-0305-7_20170625_110000_003	12	444618.7	6089571.6	SBL-0319-5_20170531_080000_022	12	440944.2	6098720.3
SBL-0305-7_20170625_110000_008	12	444611.7	6089600.6	SBL-0319-5_20170531_080000_023	12	440943.2	6098721.3
SBL-0307-1_20170624_053000_001	12	445636.4	6093018.0	SBL-0319-5_20170531_080000_024	12	440942.2	6098721.3
SBL-0307-1_20170624_053000_002	12	445641.4	6093029.0	SBL-0319-5_20170531_080000_025	12	440943.2	6098721.3
SBL-0307-1_20170624_053000_003	12	445640.4	6093016.0	SBL-0319-5_20170531_080000_026	12	440943.2	6098721.3
SBL-0307-1_20170624_053000_004	12	445638.4	6093016.0	SBL-0319-5_20170531_080000_027	12	440943.2	6098721.3
SBL-0307-1_20170624_053000_005	12	445643.4	6093015.0	SBL-0319-5_20170531_080000_028	12	440942.2	6098723.3
SBL-0307-1_20170624_053000_006	12	445641.4	6093025.0	SBL-0319-5_20170531_080000_029	12	440942.2	6098719.3
SBL-0307-1_20170624_053000_007	12	445641.4	6093017.0	SBL-0319-5_20170531_080000_030	12	440942.2	6098720.3
SBL-0307-1_20170624_053000_008	12	445642.4	6093017.0	SBL-0319-5_20170531_080000_031	12	440942.2	6098719.3
SBL-0307-1_20170624_053000_009	12	445639.4	6093020.0	SBL-0319-5_20170531_080000_032	12	440942.2	6098720.3
SBL-0307-1_20170624_053000_010	12	445645.4	6093017.0	SBL-0319-5_20170531_080000_033	12	440942.2	6098720.3
SBL-0307-1_20170624_053000_011	12	445644.4	6093017.0	SBL-0319-5_20170531_080000_034	12	440942.2	6098720.3
SBL-0307-1_20170624_053000_012	12	445645.4	6093017.0	SBL-0319-5_20170531_080000_035	12	440942.2	6098718.3
SBL-0307-1_20170624_053000_013	12	445641.4	6093016.0	SBL-0319-5_20170531_080000_036	12	440942.2	6098719.3
SBL-0307-1_20170624_053000_014	12	445641.4	6093020.0	SBL-0319-5_20170531_080000_037	12	440942.2	6098719.3
SBL-0307-1_20170624_060000_001	12	445642.4	6093027.0	SBL-0319-5_20170531_080000_038	12	440942.2	6098718.3
SBL-0307-1_20170624_060000_002	12	445620.4	6093026.0	SBL-0319-5_20170531_080000_039	12	440942.2	6098719.3
SBL-0307-1_20170624_060000_003	12	445643.4	6093017.0	SBL-0319-5_20170531_080000_040	12	440942.2	6098718.3
SBL-0307-1_20170624_060000_004	12	445644.4	6093013.0	SBL-0319-5_20170531_083000_001	12	440942.2	6098718.3
SBL-0307-1_20170624_060000_005	12	445642.4	6093016.0	SBL-0319-5_20170531_083000_002	12	440942.2	6098718.3
SBL-0307-1_20170624_060000_006	12	445643.4	6093015.0	SBL-0319-5_20170531_083000_003	12	440942.2	6098718.3
SBL-0307-1_20170624_060000_007	12	445642.4	6093017.0	SBL-0319-5_20170531_083000_004	12	440942.2	6098718.3
SBL-0307-1_20170624_060000_008	12	445643.4	6093030.0	SBL-0319-5_20170531_083000_005	12	440942.2	6098719.3

SBL-0307-1_20170624_060000_009	12	445642.4	6093029.0	SBL-0319-5_20170531_083000_006	12	440942.2	6098719.3
SBL-0307-1_20170624_060000_010	12	445644.4	6093029.0	SBL-0319-5_20170531_083000_007	12	440942.2	6098719.3
SBL-0307-1_20170624_060000_011	12	445640.4	6093030.0	SBL-0319-5_20170531_083000_008	12	440942.2	6098719.3
SBL-0307-1_20170624_060000_012	12	445634.4	6093031.0	SBL-0319-5_20170531_083000_009	12	440942.2	6098719.3
SBL-0307-1_20170624_060000_013	12	445641.4	6093030.0	SBL-0319-5_20170531_083000_011	12	440943.2	6098724.3
SBL-0307-1_20170624_060000_014	12	445644.4	6093029.0	SBL-0319-5_20170531_083000_012	12	440944.2	6098720.3
SBL-0307-1_20170624_060000_015	12	445643.4	6093029.0	SBL-0319-5_20170531_083000_013	12	440944.2	6098720.3
SBL-0307-1_20170624_060000_016	12	445644.4	6093029.0	SBL-0319-5_20170531_083000_014	12	440944.2	6098720.3
SBL-0307-1_20170624_060000_017	12	445634.4	6093030.0	SBL-0319-5_20170531_083000_015	12	440942.2	6098723.3
SBL-0307-1_20170624_060000_018	12	445645.4	6093029.0	SBL-0319-5_20170531_083000_016	12	440926.2	6098731.3
SBL-0307-1_20170624_060000_019	12	445642.4	6093030.0	SBL-0319-5_20170531_083000_017	12	440938.2	6098719.3
SBL-0307-1_20170624_060000_020	12	445638.4	6093030.0	SBL-0319-5_20170531_083000_018	12	440944.2	6098720.3
SBL-0307-1_20170624_060000_021	12	445643.4	6093030.0	SBL-0319-5_20170531_083000_019	12	440899.2	6098746.3
SBL-0307-1_20170624_060000_022	12	445637.4	6093030.0	SBL-0319-5_20170531_083000_020	12	440939.2	6098734.3
SBL-0307-1_20170624_060000_023	12	445643.4	6093029.0	SBL-0319-5_20170531_083000_021	12	440929.2	6098727.3
SBL-0307-1_20170624_060000_024	12	445646.4	6093028.0	SBL-0319-5_20170531_083000_022	12	440944.2	6098720.3
SBL-0307-1_20170624_060000_025	12	445642.4	6093029.0	SBL-0319-5_20170531_083000_023	12	440938.2	6098718.3
SBL-0307-1_20170624_060000_026	12	445644.4	6093029.0	SBL-0319-5_20170531_083000_024	12	440942.2	6098719.3
SBL-0307-1_20170624_060000_027	12	445642.4	6093030.0	SBL-0319-5_20170531_083000_025	12	440945.2	6098719.3
SBL-0307-1_20170624_060000_028	12	445643.4	6093018.0	SBL-0319-5_20170531_083000_026	12	440945.2	6098719.3
SBL-0307-1_20170624_060000_029	12	445643.4	6093030.0	SBL-0319-5_20170531_083000_027	12	440910.2	6098729.3
SBL-0307-1_20170624_060000_030	12	445641.4	6093030.0	SBL-0319-5_20170531_083000_028	12	440938.2	6098722.3
SBL-0307-1_20170624_060000_031	12	445638.4	6093030.0	SBL-0319-5_20170531_083000_029	12	440930.2	6098741.3
SBL-0307-1_20170624_060000_032	12	445641.4	6093030.0	SBL-0319-5_20170531_083000_030	12	440941.2	6098722.3
SBL-0307-1_20170624_060000_033	12	445641.4	6093030.0	SBL-0319-5_20170531_083000_031	12	440903.2	6098735.3
SBL-0307-1_20170624_060000_034	12	445639.4	6093030.0	SBL-0319-5_20170531_083000_032	12	440936.2	6098727.3
SBL-0307-1_20170624_060000_035	12	445647.4	6093028.0	SBL-0319-5_20170531_083000_033	12	440934.2	6098721.3
SBL-0307-1_20170624_060000_036	12	445634.4	6093031.0	SBL-0319-5_20170531_083000_034	12	440932.2	6098736.3
SBL-0307-1_20170624_060000_037	12	445638.4	6093030.0	SBL-0319-7_20170602_053000_001	12	440197.2	6098780.6
SBL-0307-1_20170624_060000_038	12	445642.4	6093028.0	SBL-0319-7_20170602_053000_002	12	440197.2	6098780.6
SBL-0307-1_20170624_060000_039	12	445634.4	6093031.0	SBL-0319-7_20170602_053000_003	12	440197.2	6098780.6

SBL-0307-1_20170624_060000_040	12	445641.4	6093016.0	SBL-0319-7_20170602_053000_004	12	440197.2	6098780.6
SBL-0307-1_20170624_060000_041	12	445649.4	6093027.0	SBL-0319-7_20170602_053000_005	12	440197.2	6098780.6
SBL-0307-1_20170624_060000_042	12	445638.4	6093029.0	SBL-0319-7_20170602_053000_006	12	440197.2	6098780.6
SBL-0307-1_20170624_060000_043	12	445641.4	6093028.0	SBL-0319-7_20170602_053000_007	12	440197.2	6098780.6
SBL-0307-1_20170624_060000_044	12	445640.4	6093030.0	SBL-0319-7_20170602_053000_008	12	440197.2	6098780.6
SBL-0307-1_20170624_060000_045	12	445642.4	6093030.0	SBL-0319-7_20170602_053000_009	12	440198.2	6098778.6
SBL-0307-1_20170624_060000_046	12	445636.4	6093030.0	SBL-0319-7_20170602_053000_010	12	440198.2	6098778.6
SBL-0307-1_20170624_060000_047	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_011	12	440198.2	6098777.6
SBL-0307-1_20170624_060000_048	12	445644.4	6093028.0	SBL-0319-7_20170602_053000_012	12	440198.2	6098778.6
SBL-0307-1_20170624_060000_049	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_013	12	440198.2	6098778.6
SBL-0307-1_20170624_060000_050	12	445647.4	6093028.0	SBL-0319-7_20170602_053000_014	12	440198.2	6098778.6
SBL-0307-1_20170624_060000_051	12	445640.4	6093030.0	SBL-0319-7_20170602_053000_015	12	440198.2	6098777.6
SBL-0307-1_20170624_060000_052	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_016	12	440198.2	6098778.6
SBL-0307-1_20170624_060000_053	12	445620.4	6093044.0	SBL-0319-7_20170602_053000_017	12	440198.2	6098778.6
SBL-0307-1_20170624_070000_001	12	445643.3	6093011.5	SBL-0319-7_20170602_053000_018	12	440189.8	6098778.9
SBL-0307-1_20170624_070000_002	12	445639.3	6093011.5	SBL-0319-7_20170602_053000_019	12	440198.2	6098777.6
SBL-0307-1_20170624_070000_003	12	445644.3	6093012.5	SBL-0319-7_20170602_053000_020	12	440199.2	6098777.6
SBL-0307-1_20170624_070000_004	12	445645.3	6093011.5	SBL-0319-7_20170602_053000_021	12	440199.2	6098777.6
SBL-0307-1_20170624_070000_005	12	445645.3	6093011.5	SBL-0319-7_20170602_053000_022	12	440199.2	6098777.6
SBL-0307-1_20170624_070000_006	12	445645.3	6093011.5	SBL-0319-7_20170602_053000_023	12	440199.2	6098776.6
SBL-0307-1_20170624_070000_007	12	445618.3	6093012.5	SBL-0319-7_20170602_053000_024	12	440199.2	6098777.6
SBL-0307-1_20170624_070000_008	12	445618.3	6093013.5	SBL-0319-7_20170602_053000_025	12	440199.2	6098777.6
SBL-0307-1_20170624_070000_009	12	445643.3	6093011.5	SBL-0319-7_20170602_053000_026	12	440199.2	6098777.6
SBL-0307-1_20170624_070000_010	12	445638.4	6093017.5	SBL-0319-7_20170602_053000_027	12	440199.2	6098777.6
SBL-0307-1_20170624_070000_011	12	445632.4	6093029.5	SBL-0319-7_20170602_053000_028	12	440199.2	6098777.6
SBL-0307-1_20170624_070000_012	12	445636.4	6093030.5	SBL-0319-7_20170602_053000_029	12	440199.2	6098777.6
SBL-0307-1_20170624_070000_013	12	445630.4	6093016.5	SBL-0319-7_20170602_053000_030	12	440199.2	6098777.6
SBL-0307-1_20170624_070000_014	12	445642.4	6093015.5	SBL-0319-7_20170602_053000_031	12	440199.2	6098777.6
SBL-0307-1_20170624_070000_015	12	445643.4	6093017.5	SBL-0319-7_20170602_053000_032	12	440198.2	6098778.6
SBL-0307-1_20170624_070000_016	12	445643.4	6093014.5	SBL-0319-7_20170602_053000_033	12	440198.2	6098778.6
SBL-0307-1_20170624_070000_017	12	445642.4	6093013.5	SBL-0319-7_20170602_053000_034	12	440198.2	6098778.6

SBL-0307-1_20170624_070000_018	12	445645.4	6093012.5	SBL-0319-7_20170602_053000_035	12	440198.2	6098778.6
SBL-0307-1_20170624_070000_019	12	445646.4	6093012.5	SBL-0319-7_20170602_053000_036	12	440198.2	6098778.6
SBL-0307-1_20170624_070000_020	12	445645.4	6093012.5	SBL-0319-7_20170602_053000_037	12	440198.2	6098778.6
SBL-0307-1_20170624_070000_021	12	445645.4	6093016.5	SBL-0319-7_20170602_053000_038	12	440198.2	6098778.6
SBL-0307-1_20170624_070000_022	12	445645.4	6093012.5	SBL-0319-7_20170602_053000_039	12	440198.2	6098778.6
SBL-0307-1_20170624_070000_023	12	445645.4	6093012.5	SBL-0319-7_20170602_053000_040	12	440198.2	6098778.6
SBL-0307-1_20170624_070000_024	12	445642.4	6093017.5	SBL-0319-7_20170602_053000_041	12	440198.2	6098778.6
SBL-0307-1_20170624_070000_025	12	445646.4	6093012.5	SBL-0319-7_20170602_053000_042	12	440198.2	6098778.6
SBL-0307-1_20170624_070000_026	12	445641.4	6093015.5	SBL-0319-7_20170602_053000_043	12	440198.2	6098778.6
SBL-0307-1_20170624_070000_027	12	445645.4	6093012.5	SBL-0319-7_20170602_053000_044	12	440198.2	6098778.6
SBL-0307-1_20170624_070000_028	12	445645.4	6093012.5	SBL-0319-7_20170602_053000_045	12	440199.2	6098777.6
SBL-0307-1_20170624_070000_029	12	445645.4	6093012.5	SBL-0319-7_20170602_053000_046	12	440189.8	6098775.9
SBL-0307-1_20170624_070000_030	12	445641.4	6093015.5	SBL-0319-7_20170602_053000_047	12	440199.2	6098776.6
SBL-0307-1_20170624_070000_031	12	445642.4	6093013.5	SBL-0319-7_20170602_053000_048	12	440199.2	6098776.6
SBL-0307-1_20170624_070000_032	12	445643.4	6093013.5	SBL-0319-7_20170602_053000_049	12	440199.2	6098775.6
SBL-0307-1_20170624_070000_033	12	445633.4	6093017.5	SBL-0319-7_20170602_053000_050	12	440190.8	6098774.9
SBL-0307-1_20170624_070000_034	12	445638.4	6093016.5	SBL-0319-7_20170602_053000_051	12	440200.2	6098775.6
SBL-0307-1_20170624_070000_035	12	445635.4	6093028.5	SBL-0319-7_20170602_053000_052	12	440200.2	6098775.6
SBL-0307-1_20170624_070000_036	12	445634.4	6093028.5	SBL-0319-7_20170602_053000_053	12	440200.2	6098775.6
SBL-0307-1_20170624_070000_037	12	445635.4	6093025.5	SBL-0319-7_20170602_053000_054	12	440200.2	6098775.6
SBL-0307-1_20170624_070000_038	12	445643.4	6093013.5	SBL-0319-7_20170602_053000_055	12	440200.2	6098775.6
SBL-0307-1_20170624_070000_039	12	445642.4	6093014.5	SBL-0319-7_20170602_053000_056	12	440200.2	6098775.6
SBL-0307-1_20170624_070000_040	12	445633.4	6093029.5	SBL-0319-7_20170602_053000_057	12	440200.2	6098775.6
SBL-0307-1_20170624_070000_041	12	445645.4	6093012.5	SBL-0319-7_20170602_053000_058	12	440200.2	6098775.6
SBL-0307-1_20170624_070000_042	12	445645.4	6093012.5	SBL-0319-7_20170602_053000_059	12	440200.2	6098775.6
SBL-0307-1_20170624_070000_043	12	445632.4	6093019.5	SBL-0319-7_20170602_053000_060	12	440221.4	6098774.9
SBL-0307-1_20170624_073000_001	12	445642.4	6093020.0	SBL-0319-7_20170602_053000_061	12	440189.8	6098775.9
SBL-0307-1_20170624_073000_002	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_062	12	440200.2	6098775.6
SBL-0307-1_20170624_073000_003	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_063	12	440209.2	6098757.6
SBL-0307-1_20170624_073000_004	12	445644.4	6093013.0	SBL-0319-7_20170602_053000_064	12	440209.2	6098756.6
SBL-0307-1_20170624_073000_005	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_065	12	440209.2	6098757.6

SBL-0307-1_20170624_073000_006	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_066	12	440210.2	6098756.6
SBL-0307-1_20170624_073000_007	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_067	12	440240.4	6098766.9
SBL-0307-1_20170624_073000_008	12	445644.4	6093020.0	SBL-0319-7_20170602_053000_068	12	440209.2	6098758.6
SBL-0307-1_20170624_073000_009	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_069	12	440209.2	6098758.6
SBL-0307-1_20170624_073000_010	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_070	12	440210.2	6098756.6
SBL-0307-1_20170624_073000_011	12	445639.4	6093020.0	SBL-0319-7_20170602_053000_071	12	440287.1	6098770.5
SBL-0307-1_20170624_073000_012	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_072	12	440210.2	6098755.0
SBL-0307-1_20170624_073000_013	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_073	12	440272.1	6098764.5
SBL-0307-1_20170624_073000_014	12	445645.4	6093013.0	SBL-0319-7_20170602_053000_074	12	440209.2	6098758.6
SBL-0307-1_20170624_073000_015	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_075	12	440273.1	6098770.5
SBL-0307-1_20170624_073000_016	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_076	12	440210.2	6098756.0
SBL-0307-1_20170624_073000_017	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_077	12	440210.2	6098756.0
SBL-0307-1_20170624_073000_018	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_078	12	440202.2	6098762.6
SBL-0307-1_20170624_073000_019	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_079	12	440210.2	6098757.6
SBL-0307-1_20170624_073000_020	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_080	12	440256.4	6098776.9
SBL-0307-1_20170624_073000_021	12	445634.4	6093039.0	SBL-0319-7_20170602_053000_081	12	440209.2	6098758.6
SBL-0307-1_20170624_073000_022	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_082	12	440209.2	6098758.6
SBL-0307-1_20170624_073000_023	12	445645.4	6093016.0	SBL-0319-7_20170602_053000_083	12	440205.2	6098762.6
SBL-0307-1_20170624_073000_024	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_087	12	440205.2	6098770.6
SBL-0307-1_20170624_073000_025	12	445626.4	6093014.0	SBL-0319-7_20170602_053000_090	12	440283.1	6098776.5
SBL-0307-1_20170624_073000_026	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_091	12	440278.1	6098774.5
SBL-0307-1_20170624_073000_027	12	445632.4	6093030.0	SBL-0319-7_20170602_053000_092	12	440199.2	6098766.6
SBL-0307-1_20170624_073000_028	12	445629.4	6093048.0	SBL-0319-7_20170602_053000_093	12	440193.2	6098783.6
SBL-0307-1_20170624_073000_029	12	445636.4	6093019.0	SBL-0319-7_20170602_053000_101	12	440276.1	6098770.5
SBL-0307-1_20170624_073000_030	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_104	12	440273.1	6098767.5
SBL-0307-1_20170624_073000_031	12	445627.4	6093029.0	SBL-0319-7_20170602_053000_109	12	440278.1	6098771.5
SBL-0307-1_20170624_073000_032	12	445629.4	6093046.0	SBL-0319-7_20170602_053000_112	12	440288.1	6098777.5
SBL-0307-1_20170624_073000_033	12	445628.4	6093046.0	SBL-0319-7_20170602_053000_113	12	440194.2	6098783.6
SBL-0307-1_20170624_073000_034	12	445644.4	6093020.0	SBL-0319-7_20170602_053000_114	12	440194.2	6098783.6
SBL-0307-1_20170624_073000_035	12	445636.4	6093019.0	SBL-0319-7_20170602_053000_115	12	440194.2	6098783.6
SBL-0307-1_20170624_073000_036	12	445636.4	6093019.0	SBL-0319-7_20170602_053000_118	12	440269.1	6098779.5

SBL-0307-1_20170624_073000_037	12	445638.4	6093019.0	SBL-0319-7_20170602_053000_119	12	440194.2	6098783.6
SBL-0307-1_20170624_073000_038	12	445626.4	6093053.0	SBL-0319-7_20170602_053000_120	12	440277.1	6098766.5
SBL-0307-1_20170624_073000_039	12	445645.4	6093020.0	SBL-0319-7_20170602_053000_121	12	440275.1	6098778.5
SBL-0307-1_20170624_073000_040	12	445644.4	6093020.0	SBL-0319-7_20170602_053000_123	12	440194.2	6098783.6
SBL-0307-1_20170624_073000_041	12	445637.4	6093019.0	SBL-0319-7_20170602_053000_125	12	440194.2	6098783.6
SBL-0307-1_20170624_073000_042	12	445644.4	6093020.0	SBL-0319-7_20170602_053000_127	12	440195.2	6098782.6
SBL-0307-1_20170624_073000_043	12	445648.4	6093019.0	SBL-0319-7_20170602_053000_128	12	440278.1	6098772.5
SBL-0307-1_20170624_073000_044	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_132	12	440279.1	6098771.5
SBL-0307-1_20170624_073000_045	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_133	12	440279.1	6098777.5
SBL-0307-1_20170624_073000_046	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_135	12	440195.2	6098781.6
SBL-0307-1_20170624_073000_047	12	445646.4	6093020.0	SBL-0319-7_20170602_053000_136	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_048	12	445639.4	6093019.0	SBL-0319-7_20170602_053000_137	12	440196.2	6098781.6
SBL-0307-1_20170624_073000_049	12	445642.4	6093020.0	SBL-0319-7_20170602_053000_138	12	440276.1	6098767.5
SBL-0307-1_20170624_073000_050	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_139	12	440196.2	6098781.6
SBL-0307-1_20170624_073000_051	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_140	12	440279.1	6098778.5
SBL-0307-1_20170624_073000_052	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_141	12	440289.1	6098772.5
SBL-0307-1_20170624_073000_053	12	445642.4	6093020.0	SBL-0319-7_20170602_053000_142	12	440203.2	6098770.6
SBL-0307-1_20170624_073000_054	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_143	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_055	12	445645.4	6093013.0	SBL-0319-7_20170602_053000_144	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_056	12	445646.4	6093013.0	SBL-0319-7_20170602_053000_145	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_057	12	445647.4	6093019.0	SBL-0319-7_20170602_053000_146	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_058	12	445639.4	6093019.0	SBL-0319-7_20170602_053000_147	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_059	12	445646.4	6093019.0	SBL-0319-7_20170602_053000_148	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_060	12	445644.4	6093019.0	SBL-0319-7_20170602_053000_149	12	440196.2	6098781.6
SBL-0307-1_20170624_073000_061	12	445644.4	6093019.0	SBL-0319-7_20170602_053000_150	12	440176.2	6098769.6
SBL-0307-1_20170624_073000_062	12	445645.4	6093019.0	SBL-0319-7_20170602_053000_151	12	440197.2	6098779.6
SBL-0307-1_20170624_073000_063	12	445617.4	6093042.0	SBL-0319-7_20170602_053000_152	12	440281.1	6098776.5
SBL-0307-1_20170624_073000_064	12	445641.4	6093020.0	SBL-0319-7_20170602_053000_153	12	440197.2	6098779.6
SBL-0307-1_20170624_073000_065	12	445618.4	6093041.0	SBL-0319-7_20170602_053000_154	12	440278.1	6098771.5
SBL-0307-1_20170624_073000_066	12	445642.4	6093019.0	SBL-0319-7_20170602_053000_155	12	440197.2	6098779.6
SBL-0307-1_20170624_073000_067	12	445644.4	6093019.0	SBL-0319-7_20170602_053000_156	12	440197.2	6098780.6

SBL-0307-1_20170624_073000_068	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_157	12	440279.1	6098777.5
SBL-0307-1_20170624_073000_069	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_158	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_070	12	445645.4	6093012.0	SBL-0319-7_20170602_053000_159	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_071	12	445639.4	6093019.0	SBL-0319-7_20170602_053000_160	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_072	12	445641.4	6093015.0	SBL-0319-7_20170602_053000_161	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_073	12	445645.4	6093023.0	SBL-0319-7_20170602_060000_001	12	440197.2	6098781.6
SBL-0307-1_20170624_073000_074	12	445641.4	6093021.0	SBL-0319-7_20170602_060000_002	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_075	12	445625.4	6093039.0	SBL-0319-7_20170602_060000_003	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_076	12	445630.4	6093044.0	SBL-0319-7_20170602_060000_004	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_077	12	445640.4	6093023.0	SBL-0319-7_20170602_060000_005	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_078	12	445641.4	6093018.0	SBL-0319-7_20170602_060000_006	12	440188.8	6098780.9
SBL-0307-1_20170624_073000_079	12	445638.4	6093018.0	SBL-0319-7_20170602_060000_007	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_080	12	445645.4	6093032.0	SBL-0319-7_20170602_060000_008	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_081	12	445613.4	6093014.0	SBL-0319-7_20170602_060000_009	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_082	12	445644.4	6093014.0	SBL-0319-7_20170602_060000_010	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_083	12	445641.4	6093024.0	SBL-0319-7_20170602_060000_011	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_084	12	445639.4	6093028.0	SBL-0319-7_20170602_060000_012	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_085	12	445615.4	6093013.0	SBL-0319-7_20170602_060000_013	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_086	12	445645.4	6093015.0	SBL-0319-7_20170602_060000_014	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_087	12	445645.4	6093022.0	SBL-0319-7_20170602_060000_015	12	440188.8	6098778.9
SBL-0307-1_20170624_073000_088	12	445641.4	6093025.0	SBL-0319-7_20170602_060000_016	12	440197.2	6098780.6
SBL-0307-1_20170624_073000_089	12	445645.4	6093015.0	SBL-0319-7_20170602_060000_017	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_001	12	445644.4	6093016.0	SBL-0319-7_20170602_060000_018	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_002	12	445637.4	6093023.0	SBL-0319-7_20170602_060000_019	12	440192.8	6098775.9
SBL-0307-1_20170624_080000_003	12	445641.4	6093032.0	SBL-0319-7_20170602_060000_020	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_004	12	445624.4	6093026.0	SBL-0319-7_20170602_060000_021	12	440192.8	6098775.9
SBL-0307-1_20170624_080000_005	12	445646.4	6093024.0	SBL-0319-7_20170602_060000_022	12	440202.2	6098778.6
SBL-0307-1_20170624_080000_006	12	445650.4	6093034.0	SBL-0319-7_20170602_060000_023	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_007	12	445644.4	6093015.0	SBL-0319-7_20170602_060000_024	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_008	12	445646.4	6093026.0	SBL-0319-7_20170602_060000_025	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_009	12	445642.4	6093025.0	SBL-0319-7_20170602_060000_026	12	440219.4	6098775.9

SBL-0307-1_20170624_080000_010	12	445622.4	6093038.0	SBL-0319-7_20170602_060000_027	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_011	12	445646.4	6093034.0	SBL-0319-7_20170602_060000_028	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_012	12	445641.4	6093025.0	SBL-0319-7_20170602_060000_029	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_013	12	445643.4	6093028.0	SBL-0319-7_20170602_060000_030	12	440190.2	6098778.6
SBL-0307-1_20170624_080000_014	12	445645.4	6093033.0	SBL-0319-7_20170602_060000_031	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_015	12	445637.4	6093018.0	SBL-0319-7_20170602_060000_032	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_016	12	445633.4	6093027.0	SBL-0319-7_20170602_060000_033	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_017	12	445638.4	6093018.0	SBL-0319-7_20170602_060000_034	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_018	12	445646.4	6093040.0	SBL-0319-7_20170602_060000_035	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_019	12	445642.4	6093020.0	SBL-0319-7_20170602_060000_036	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_020	12	445646.4	6093040.0	SBL-0319-7_20170602_060000_037	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_021	12	445645.4	6093023.0	SBL-0319-7_20170602_060000_038	12	440192.8	6098775.9
SBL-0307-1_20170624_080000_022	12	445643.4	6093023.0	SBL-0319-7_20170602_060000_039	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_023	12	445645.4	6093024.0	SBL-0319-7_20170602_060000_040	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_024	12	445639.4	6093023.0	SBL-0319-7_20170602_060000_041	12	440202.2	6098778.6
SBL-0307-1_20170624_080000_025	12	445644.4	6093033.0	SBL-0319-7_20170602_060000_042	12	440192.8	6098775.9
SBL-0307-1_20170624_080000_026	12	445646.4	6093022.0	SBL-0319-7_20170602_060000_043	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_027	12	445646.4	6093022.0	SBL-0319-7_20170602_060000_044	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_028	12	445629.4	6093027.0	SBL-0319-7_20170602_060000_045	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_029	12	445645.4	6093025.0	SBL-0319-7_20170602_060000_046	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_030	12	445646.4	6093035.0	SBL-0319-7_20170602_060000_047	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_031	12	445630.4	6093028.0	SBL-0319-7_20170602_060000_048	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_032	12	445621.4	6093022.0	SBL-0319-7_20170602_060000_049	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_033	12	445629.4	6093029.0	SBL-0319-7_20170602_060000_050	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_034	12	445651.4	6093046.0	SBL-0319-7_20170602_060000_051	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_035	12	445650.4	6093043.0	SBL-0319-7_20170602_060000_052	12	440202.2	6098777.6
SBL-0307-1_20170624_080000_036	12	445647.4	6093038.0	SBL-0319-7_20170602_060000_053	12	440202.2	6098775.6
SBL-0307-1_20170624_080000_037	12	445643.4	6093042.0	SBL-0319-7_20170602_060000_054	12	440202.2	6098771.6
SBL-0307-1_20170624_080000_038	12	445646.4	6093040.0	SBL-0319-7_20170602_060000_055	12	440204.2	6098769.6
SBL-0307-1_20170624_080000_039	12	445649.4	6093039.0	SBL-0319-7_20170602_060000_056	12	440205.2	6098768.6
SBL-0307-1_20170624_080000_040	12	445649.4	6093039.0	SBL-0319-7_20170602_060000_057	12	440204.2	6098769.6

SBL-0307-1_20170624_080000_041	12	445646.4	6093040.0	SBL-0319-7_20170602_060000_058	12	440204.2	6098769.6
SBL-0307-1_20170624_080000_042	12	445648.4	6093039.0	SBL-0319-7_20170602_060000_059	12	440192.8	6098769.9
SBL-0307-1_20170624_080000_043	12	445647.4	6093039.0	SBL-0319-7_20170602_060000_060	12	440204.2	6098769.6
SBL-0307-1_20170624_080000_044	12	445653.4	6093048.0	SBL-0319-7_20170602_060000_061	12	440204.2	6098768.6
SBL-0307-1_20170624_080000_045	12	445648.4	6093039.0	SBL-0319-7_20170602_060000_062	12	440204.2	6098769.6
SBL-0307-1_20170624_080000_046	12	445636.4	6093044.0	SBL-0319-7_20170602_060000_063	12	440204.2	6098769.6
SBL-0307-1_20170624_080000_047	12	445646.4	6093040.0	SBL-0319-7_20170602_060000_064	12	440204.2	6098768.6
SBL-0307-1_20170624_080000_048	12	445641.4	6093042.0	SBL-0319-7_20170602_060000_065	12	440204.2	6098768.6
SBL-0307-1_20170624_080000_049	12	445644.4	6093040.0	SBL-0319-7_20170602_060000_066	12	440204.2	6098769.6
SBL-0307-1_20170624_080000_050	12	445651.4	6093047.0	SBL-0319-7_20170602_060000_067	12	440204.2	6098768.6
SBL-0307-1_20170624_080000_051	12	445650.4	6093048.0	SBL-0319-7_20170602_060000_068	12	440204.2	6098768.6
SBL-0307-1_20170624_080000_052	12	445652.4	6093047.0	SBL-0319-7_20170602_060000_069	12	440204.2	6098768.6
SBL-0307-1_20170624_080000_053	12	445631.4	6093027.0	SBL-0319-7_20170602_060000_070	12	440204.2	6098769.6
SBL-0307-1_20170624_083000_001	12	445583.8	6093005.3	SBL-0319-7_20170602_060000_071	12	440204.2	6098769.6
SBL-0307-1_20170624_083000_002	12	445647.5	6093058.8	SBL-0319-7_20170602_060000_072	12	440204.2	6098769.6
SBL-0307-1_20170624_083000_003	12	445648.5	6093081.8	SBL-0319-7_20170602_060000_073	12	440193.8	6098769.9
SBL-0307-1_20170624_083000_004	12	445646.5	6093081.8	SBL-0319-7_20170602_060000_074	12	440204.2	6098769.6
SBL-0307-3_20170627_053000_001	12	447289.4	6094160.8	SBL-0319-7_20170602_060000_075	12	440204.2	6098768.6
SBL-0307-3_20170627_070000_001	12	447277.4	6094159.8	SBL-0319-7_20170602_060000_076	12	440203.2	6098769.6
SBL-0307-3_20170627_070000_002	12	447271.4	6094148.8	SBL-0319-7_20170602_060000_077	12	440193.8	6098770.9
SBL-0307-3_20170627_070000_003	12	447278.4	6094141.8	SBL-0319-7_20170602_060000_078	12	440204.2	6098769.6
SBL-0307-3_20170627_070000_004	12	447283.4	6094160.8	SBL-0319-7_20170602_060000_079	12	440203.2	6098770.6
SBL-0307-3_20170627_070000_005	12	447285.4	6094155.8	SBL-0319-7_20170602_060000_080	12	440204.2	6098768.6
SBL-0307-3_20170627_070000_006	12	447270.4	6094151.8	SBL-0319-7_20170602_060000_081	12	440204.2	6098768.6
SBL-0307-3_20170627_070000_007	12	447289.4	6094164.8	SBL-0319-7_20170602_060000_082	12	440204.2	6098769.6
SBL-0307-3_20170627_070000_008	12	447290.4	6094163.8	SBL-0319-7_20170602_060000_083	12	440204.2	6098769.6
SBL-0307-3_20170627_070000_009	12	447292.4	6094165.8	SBL-0319-7_20170602_060000_084	12	440204.2	6098769.6
SBL-0307-3_20170627_070000_010	12	447289.4	6094162.8	SBL-0319-7_20170602_060000_085	12	440204.2	6098769.6
SBL-0307-3_20170627_070000_011	12	447293.4	6094164.8	SBL-0319-7_20170602_060000_086	12	440204.2	6098769.6
SBL-0307-3_20170627_070000_012	12	447292.4	6094165.8	SBL-0319-7_20170602_060000_087	12	440204.2	6098769.6
SBL-0307-3_20170627_070000_013	12	447293.4	6094164.8	SBL-0319-7_20170602_060000_088	12	440204.2	6098771.6

SBL-0307-3_20170627_073000_034	12	447274.4	6094147.8	SBL-0319-7_20170602_060000_120	12	440204.2	6098770.6
SBL-0307-3_20170627_073000_035	12	447288.4	6094163.8	SBL-0319-7_20170602_060000_121	12	440204.2	6098770.6
SBL-0307-3_20170627_073000_036	12	447271.4	6094154.8	SBL-0319-7_20170602_060000_122	12	440204.2	6098770.6
SBL-0307-3_20170627_073000_037	12	447281.4	6094146.8	SBL-0319-7_20170602_060000_123	12	440276.1	6098781.5
SBL-0307-3_20170627_073000_038	12	447276.4	6094144.8	SBL-0319-7_20170602_060000_124	12	440273.1	6098772.5
SBL-0307-3_20170627_073000_039	12	447276.4	6094151.8	SBL-0319-7_20170602_060000_125	12	440192.8	6098770.9
SBL-0307-3_20170627_073000_040	12	447277.4	6094150.8	SBL-0319-7_20170602_060000_126	12	440204.2	6098770.6
SBL-0307-3_20170627_073000_041	12	447279.4	6094150.8	SBL-0319-7_20170602_060000_127	12	440288.1	6098772.5
SBL-0307-3_20170627_073000_042	12	447283.4	6094152.8	SBL-0319-7_20170602_060000_128	12	440280.1	6098776.5
SBL-0307-3_20170627_073000_043	12	447290.4	6094162.8	SBL-0319-7_20170602_060000_129	12	440204.2	6098770.6
SBL-0307-3_20170627_073000_044	12	447280.4	6094153.8	SBL-0319-7_20170602_060000_130	12	440268.1	6098762.5
SBL-0307-3_20170627_073000_045	12	447289.4	6094164.8	SBL-0319-7_20170602_060000_131	12	440204.2	6098769.6
SBL-0307-3_20170627_073000_046	12	447275.4	6094153.8	SBL-0319-7_20170602_060000_132	12	440268.1	6098762.5
SBL-0307-3_20170627_080000_001	12	447285.9	6094155.8	SBL-0319-7_20170602_060000_133	12	440194.2	6098759.6
SBL-0307-3_20170627_080000_002	12	447282.9	6094156.8	SBL-0319-7_20170602_063000_001	12	440233.6	6098749.2
SBL-0307-3_20170627_080000_003	12	447283.9	6094156.8	SBL-0319-7_20170602_063000_002	12	440233.6	6098752.2
SBL-0307-3_20170627_080000_004	12	447287.9	6094155.8	SBL-0319-7_20170602_063000_003	12	440233.6	6098750.2
SBL-0307-3_20170627_080000_005	12	447291.9	6094165.8	SBL-0319-7_20170602_063000_004	12	440233.6	6098750.2
SBL-0307-3_20170627_080000_006	12	447283.9	6094156.8	SBL-0319-7_20170602_063000_005	12	440233.6	6098750.2
SBL-0307-3_20170627_080000_007	12	447291.9	6094165.8	SBL-0319-7_20170602_063000_006	12	440233.6	6098749.2
SBL-0307-3_20170627_080000_008	12	447282.9	6094157.8	SBL-0319-7_20170602_063000_007	12	440233.6	6098750.2
SBL-0307-3_20170627_080000_009	12	447291.9	6094165.8	SBL-0319-7_20170602_063000_008	12	440233.6	6098750.2
SBL-0307-3_20170627_080000_010	12	447288.9	6094155.8	SBL-0319-7_20170602_063000_009	12	440233.6	6098750.2
SBL-0307-3_20170627_080000_011	12	447291.9	6094165.8	SBL-0319-7_20170602_063000_010	12	440233.6	6098748.2
SBL-0307-3_20170627_080000_012	12	447291.9	6094164.8	SBL-0319-7_20170602_063000_011	12	440233.6	6098750.2
SBL-0307-3_20170627_080000_013	12	447291.9	6094165.8	SBL-0319-7_20170602_063000_012	12	440233.6	6098750.2
SBL-0307-3_20170627_080000_014	12	447284.9	6094156.8	SBL-0319-7_20170602_063000_013	12	440233.6	6098749.2
SBL-0307-3_20170627_080000_015	12	447291.9	6094165.8	SBL-0319-7_20170602_063000_014	12	440233.6	6098751.2
SBL-0307-3_20170627_080000_016	12	447282.9	6094156.8	SBL-0319-7_20170602_063000_015	12	440233.6	6098749.2
SBL-0307-3_20170627_080000_018	12	447291.9	6094165.8	SBL-0319-7_20170602_063000_016	12	440233.6	6098746.2
SBL-0307-3_20170627_080000_019	12	447280.9	6094157.8	SBL-0319-7_20170602_063000_017	12	440233.6	6098748.2

SBL-0307-3_20170627_080000_021	12	447291.9	6094165.8	SBL-0319-7_20170602_063000_018	12	440231.9	6098759.7
SBL-0307-3_20170627_080000_022	12	447283.9	6094156.8	SBL-0319-7_20170602_063000_019	12	440230.9	6098759.7
SBL-0307-3_20170627_080000_024	12	447291.9	6094165.8	SBL-0319-7_20170602_063000_020	12	440231.9	6098759.7
SBL-0307-3_20170627_080000_025	12	447291.9	6094165.8	SBL-0319-7_20170602_063000_021	12	440230.9	6098759.7
SBL-0307-3_20170627_080000_026	12	447289.9	6094155.8	SBL-0319-7_20170602_063000_022	12	440227.2	6098761.6
SBL-0307-3_20170627_080000_027	12	447287.9	6094156.8	SBL-0319-7_20170602_063000_023	12	440227.2	6098765.6
SBL-0307-3_20170627_080000_028	12	447288.9	6094163.8	SBL-0319-7_20170602_063000_024	12	440225.2	6098766.6
SBL-0307-3_20170627_080000_038	12	447290.9	6094155.8	SBL-0319-7_20170602_063000_025	12	440223.2	6098764.6
SBL-0307-3_20170627_080000_063	12	447288.9	6094163.8	SBL-0319-7_20170602_063000_026	12	440223.2	6098764.6
SBL-0307-3_20170627_080000_087	12	447287.9	6094134.8	SBL-0319-7_20170602_063000_027	12	440223.2	6098763.6
SBL-0307-3_20170627_080000_088	12	447290.9	6094131.8	SBL-0319-7_20170602_063000_028	12	440223.2	6098763.6
SBL-0307-3_20170627_080000_089	12	447290.9	6094131.8	SBL-0319-7_20170602_063000_029	12	440223.2	6098764.6
SBL-0307-3_20170627_080000_090	12	447291.2	6094131.3	SBL-0319-7_20170602_063000_030	12	440223.2	6098764.6
SBL-0307-3_20170627_080000_091	12	447291.2	6094131.3	SBL-0319-7_20170602_063000_031	12	440223.2	6098764.6
SBL-0307-3_20170627_080000_092	12	447281.2	6094120.3	SBL-0319-7_20170602_063000_032	12	440223.2	6098764.6
SBL-0307-3_20170627_080000_093	12	447286.2	6094116.3	SBL-0319-7_20170602_063000_033	12	440223.2	6098763.6
SBL-0307-3_20170627_080000_094	12	447287.2	6094116.3	SBL-0319-7_20170602_063000_034	12	440223.2	6098764.6
SBL-0307-3_20170627_080000_095	12	447287.2	6094116.3	SBL-0319-7_20170602_063000_035	12	440223.2	6098764.6
SBL-0307-3_20170627_080000_096	12	447285.2	6094115.3	SBL-0319-7_20170602_063000_036	12	440223.2	6098764.6
SBL-0307-3_20170627_080000_097	12	447283.2	6094116.3	SBL-0319-7_20170602_063000_037	12	440223.2	6098764.6
SBL-0307-3_20170627_080000_098	12	447284.2	6094113.3	SBL-0319-7_20170602_063000_038	12	440214.2	6098762.6
SBL-0307-3_20170627_080000_099	12	447284.2	6094113.3	SBL-0319-7_20170602_063000_039	12	440222.2	6098764.6
SBL-0307-3_20170627_080000_100	12	447284.2	6094113.3	SBL-0319-7_20170602_063000_040	12	440222.2	6098763.6
SBL-0307-3_20170627_080000_101	12	447277.2	6094101.3	SBL-0319-7_20170602_063000_041	12	440222.2	6098763.6
SBL-0307-3_20170627_080000_102	12	447277.2	6094101.3	SBL-0319-7_20170602_063000_042	12	440222.2	6098764.6
SBL-0307-3_20170627_080000_103	12	447277.2	6094101.3	SBL-0319-7_20170602_063000_043	12	440222.2	6098763.6
SBL-0307-3_20170627_080000_104	12	447276.2	6094101.3	SBL-0319-7_20170602_063000_044	12	440222.2	6098764.6
SBL-0307-3_20170627_080000_105	12	447276.2	6094101.3	SBL-0319-7_20170602_063000_045	12	440222.2	6098764.6
SBL-0307-3_20170627_080000_106	12	447275.2	6094101.3	SBL-0319-7_20170602_063000_046	12	440212.2	6098763.6
SBL-0307-3_20170627_080000_107	12	447277.2	6094101.3	SBL-0319-7_20170602_063000_047	12	440221.2	6098764.6
SBL-0307-3_20170627_080000_108	12	447276.2	6094102.3	SBL-0319-7_20170602_063000_048	12	440222.2	6098764.6

SBL-0307-3_20170627_080000_141	12	447274.2	6094109.3	SBL-0319-7_20170602_063000_080	12	440210.2	6098760.6
SBL-0307-3_20170627_080000_142	12	447274.2	6094109.3	SBL-0319-7_20170602_063000_081	12	440222.2	6098764.6
SBL-0307-3_20170627_080000_143	12	447273.2	6094109.3	SBL-0319-7_20170602_063000_082	12	440221.2	6098765.6
SBL-0307-3_20170627_080000_144	12	447273.2	6094112.3	SBL-0319-7_20170602_063000_083	12	440221.2	6098765.6
SBL-0307-3_20170627_080000_145	12	447273.2	6094112.3	SBL-0319-7_20170602_063000_084	12	440222.2	6098765.6
SBL-0307-3_20170627_080000_146	12	447275.2	6094117.3	SBL-0319-7_20170602_063000_085	12	440222.2	6098765.6
SBL-0307-3_20170627_080000_147	12	447275.2	6094118.3	SBL-0319-7_20170602_063000_086	12	440222.2	6098764.6
SBL-0307-3_20170627_080000_148	12	447274.2	6094118.3	SBL-0319-7_20170602_063000_087	12	440221.2	6098765.6
SBL-0307-3_20170627_080000_149	12	447275.2	6094119.3	SBL-0319-7_20170602_063000_088	12	440221.2	6098765.6
SBL-0307-3_20170627_080000_150	12	447274.2	6094128.3	SBL-0319-7_20170602_063000_089	12	440221.2	6098764.6
SBL-0307-3_20170627_080000_151	12	447275.9	6094155.8	SBL-0319-7_20170602_063000_090	12	440221.2	6098765.6
SBL-0307-3_20170627_080000_152	12	447275.9	6094156.8	SBL-0319-7_20170602_063000_091	12	440221.2	6098765.6
SBL-0307-3_20170627_080000_153	12	447275.9	6094156.8	SBL-0319-7_20170602_063000_092	12	440222.2	6098764.6
SBL-0307-3_20170627_080000_154	12	447275.9	6094156.8	SBL-0319-7_20170602_063000_093	12	440222.2	6098765.6
SBL-0307-3_20170627_080000_155	12	447275.9	6094155.8	SBL-0319-7_20170602_063000_094	12	440209.2	6098759.6
SBL-0307-3_20170627_080000_156	12	447275.9	6094157.8	SBL-0319-7_20170602_063000_095	12	440221.2	6098765.6
SBL-0307-3_20170627_080000_157	12	447275.9	6094157.8	SBL-0319-7_20170602_063000_096	12	440222.2	6098765.6
SBL-0307-3_20170627_080000_158	12	447275.9	6094156.8	SBL-0319-7_20170602_063000_097	12	440222.2	6098764.6
SBL-0307-3_20170627_080000_159	12	447275.9	6094156.8	SBL-0319-7_20170602_063000_098	12	440221.2	6098765.6
SBL-0307-3_20170627_080000_160	12	447275.9	6094156.8	SBL-0319-7_20170602_063000_099	12	440201.2	6098761.6
SBL-0307-3_20170627_080000_161	12	447275.9	6094156.8	SBL-0319-7_20170602_063000_100	12	440213.2	6098765.6
SBL-0307-3_20170627_080000_162	12	447275.9	6094156.8	SBL-0319-7_20170602_063000_101	12	440219.2	6098768.6
SBL-0307-3_20170627_080000_163	12	447291.9	6094160.8	SBL-0319-7_20170602_063000_102	12	440220.2	6098767.6
SBL-0307-3_20170627_080000_164	12	447291.9	6094160.8	SBL-0319-7_20170602_063000_103	12	440218.2	6098764.6
SBL-0307-3_20170627_080000_165	12	447291.9	6094160.8	SBL-0319-7_20170602_063000_104	12	440219.2	6098767.6
SBL-0307-3_20170627_080000_166	12	447291.9	6094160.8	SBL-0319-7_20170602_063000_105	12	440222.2	6098767.6
SBL-0307-3_20170627_080000_167	12	447291.9	6094160.8	SBL-0319-7_20170602_063000_106	12	440221.2	6098767.6
SBL-0307-3_20170627_080000_168	12	447291.9	6094160.8	SBL-0319-7_20170602_063000_107	12	440221.2	6098766.6
SBL-0307-3_20170627_080000_169	12	447291.9	6094160.8	SBL-0319-7_20170602_063000_108	12	440220.2	6098767.6
SBL-0307-3_20170627_080000_170	12	447291.9	6094160.8	SBL-0319-7_20170602_063000_109	12	440221.2	6098766.6
SBL-0307-3_20170627_080000_171	12	447291.9	6094160.8	SBL-0319-7_20170602_063000_110	12	440221.2	6098765.6

SBL-0307-3_20170627_083000_001	12	447285.4	6094158.8	SBL-0319-7_20170602_063000_111	12	440220.2	6098767.6
SBL-0307-3_20170627_083000_002	12	447279.4	6094144.8	SBL-0319-7_20170602_063000_112	12	440197.2	6098765.6
SBL-0307-3_20170627_090000_001	12	447287.4	6094158.8	SBL-0319-7_20170602_063000_113	12	440221.2	6098766.6
SBL-0307-3_20170627_090000_002	12	447288.4	6094159.8	SBL-0319-7_20170602_063000_114	12	440220.2	6098767.6
SBL-0307-3_20170627_090000_004	12	447287.4	6094163.8	SBL-0319-7_20170602_063000_115	12	440221.2	6098765.6
SBL-0307-3_20170627_090000_005	12	447284.4	6094163.8	SBL-0319-7_20170602_063000_116	12	440220.2	6098767.6
SBL-0307-3_20170627_090000_006	12	447283.4	6094165.8	SBL-0319-7_20170602_063000_117	12	440221.2	6098766.6
SBL-0307-3_20170627_090000_007	12	447289.4	6094162.8	SBL-0319-7_20170602_063000_118	12	440221.2	6098766.6
SBL-0307-3_20170627_090000_008	12	447287.4	6094165.8	SBL-0319-7_20170602_063000_119	12	440219.2	6098767.6
SBL-0307-3_20170627_090000_009	12	447288.4	6094165.8	SBL-0319-7_20170602_063000_120	12	440220.2	6098766.6
SBL-0307-3_20170627_090000_015	12	447283.4	6094165.8	SBL-0319-7_20170602_063000_121	12	440220.2	6098767.6
SBL-0307-3_20170627_090000_016	12	447283.4	6094165.8	SBL-0319-7_20170602_063000_122	12	440212.2	6098766.6
SBL-0307-3_20170627_090000_018	12	447283.4	6094165.8	SBL-0319-7_20170602_063000_123	12	440216.2	6098765.6
SBL-0307-3_20170627_090000_025	12	447283.4	6094166.8	SBL-0319-7_20170602_063000_124	12	440221.2	6098765.6
SBL-0307-3_20170627_090000_026	12	447283.4	6094166.8	SBL-0319-7_20170602_063000_125	12	440219.2	6098766.6
SBL-0307-3_20170627_090000_029	12	447283.4	6094166.8	SBL-0319-7_20170602_063000_126	12	440204.2	6098772.6
SBL-0307-3_20170627_090000_030	12	447283.4	6094165.8	SBL-0319-7_20170602_063000_127	12	440215.2	6098765.6
SBL-0307-3_20170627_090000_033	12	447283.4	6094166.8	SBL-0319-7_20170602_063000_128	12	440215.2	6098763.6
SBL-0307-3_20170627_090000_037	12	447283.4	6094166.8	SBL-0319-7_20170602_063000_129	12	440219.2	6098767.6
SBL-0307-3_20170627_090000_039	12	447286.4	6094149.8	SBL-0319-7_20170602_063000_130	12	440217.2	6098767.6
SBL-0307-3_20170627_100000_005	12	447269.9	6094156.8	SBL-0319-7_20170602_070000_001	12	440216.2	6098767.6
SBL-0307-3_20170627_100000_006	12	447268.9	6094157.8	SBL-0319-7_20170602_070000_002	12	440221.2	6098768.6
SBL-0307-3_20170627_100000_007	12	447269.9	6094156.8	SBL-0319-7_20170602_070000_003	12	440224.4	6098766.9
SBL-0307-3_20170627_100000_008	12	447269.9	6094156.8	SBL-0319-7_20170602_070000_004	12	440220.2	6098767.6
SBL-0307-3_20170627_100000_009	12	447269.9	6094156.8	SBL-0319-7_20170602_070000_005	12	440217.2	6098764.6
SBL-0307-3_20170627_100000_010	12	447269.9	6094156.8	SBL-0319-7_20170602_070000_006	12	440221.2	6098765.6
SBL-0307-3_20170627_100000_011	12	447269.9	6094156.8	SBL-0319-7_20170602_070000_007	12	440218.2	6098766.6
SBL-0307-3_20170627_100000_012	12	447269.9	6094156.8	SBL-0319-7_20170602_070000_008	12	440220.2	6098766.6
SBL-0307-3_20170627_100000_013	12	447269.9	6094156.8	SBL-0319-7_20170602_070000_009	12	440221.2	6098766.6
SBL-0307-3_20170627_100000_014	12	447270.9	6094155.8	SBL-0319-7_20170602_070000_010	12	440221.2	6098765.6
SBL-0307-3_20170627_100000_015	12	447269.9	6094156.8	SBL-0319-7_20170602_070000_011	12	440221.2	6098766.6

SBL-0307-3_20170627_100000_016	12	447269.9	6094157.8	SBL-0319-7_20170602_070000_012	12	440221.2	6098766.6
SBL-0307-3_20170627_100000_017	12	447249.3	6094159.4	SBL-0319-7_20170602_070000_013	12	440221.2	6098765.6
SBL-0307-3_20170627_100000_018	12	447247.3	6094160.4	SBL-0319-7_20170602_070000_014	12	440221.2	6098765.6
SBL-0307-3_20170627_100000_019	12	447246.3	6094161.4	SBL-0319-7_20170602_070000_015	12	440221.2	6098765.6
SBL-0307-3_20170627_100000_020	12	447245.3	6094162.4	SBL-0319-7_20170602_070000_016	12	440220.2	6098765.6
SBL-0307-3_20170627_100000_021	12	447246.3	6094162.4	SBL-0319-7_20170602_070000_017	12	440221.2	6098766.6
SBL-0307-3_20170627_100000_022	12	447246.3	6094160.4	SBL-0319-7_20170602_070000_018	12	440221.2	6098766.6
SBL-0307-3_20170627_100000_023	12	447246.3	6094160.4	SBL-0319-7_20170602_070000_019	12	440221.2	6098765.6
SBL-0307-3_20170627_100000_024	12	447246.3	6094160.4	SBL-0319-7_20170602_070000_020	12	440217.2	6098767.6
SBL-0307-3_20170627_100000_025	12	447246.3	6094160.4	SBL-0319-7_20170602_070000_021	12	440219.2	6098762.6
SBL-0307-3_20170627_100000_026	12	447246.3	6094161.4	SBL-0319-7_20170602_070000_022	12	440221.2	6098766.6
SBL-0307-3_20170627_100000_027	12	447247.3	6094159.4	SBL-0319-7_20170602_070000_023	12	440221.2	6098765.6
SBL-0307-3_20170627_100000_028	12	447247.3	6094161.4	SBL-0319-7_20170602_070000_024	12	440220.2	6098767.6
SBL-0307-3_20170627_100000_029	12	447247.3	6094161.4	SBL-0319-7_20170602_070000_025	12	440220.2	6098765.6
SBL-0307-3_20170627_110000_001	12	447292.7	6094106.3	SBL-0319-7_20170602_070000_026	12	440220.2	6098766.6
SBL-0307-3_20170627_110000_002	12	447291.7	6094107.3	SBL-0319-7_20170602_070000_027	12	440221.2	6098765.6
SBL-0307-3_20170627_110000_003	12	447291.7	6094107.3	SBL-0319-7_20170602_070000_028	12	440221.2	6098766.6
SBL-0307-3_20170627_110000_004	12	447291.7	6094106.3	SBL-0319-7_20170602_070000_029	12	440220.2	6098766.6
SBL-0307-3_20170627_110000_005	12	447291.7	6094106.3	SBL-0319-7_20170602_070000_030	12	440219.2	6098766.6
SBL-0307-3_20170627_120000_001	12	447256.4	6094153.8	SBL-0319-7_20170602_070000_031	12	440219.2	6098766.6
SBL-0307-7_20170623_053000_001	12	445648.5	6093204.7	SBL-0319-7_20170602_070000_032	12	440218.2	6098768.6
SBL-0307-7_20170623_053000_002	12	445642.5	6093199.7	SBL-0319-7_20170602_070000_033	12	440218.2	6098768.6
SBL-0307-7_20170623_053000_003	12	445657.5	6093185.7	SBL-0319-7_20170602_070000_034	12	440219.2	6098766.6
SBL-0307-7_20170623_053000_004	12	445657.5	6093185.7	SBL-0319-7_20170602_070000_035	12	440219.2	6098766.6
SBL-0307-7_20170623_053000_005	12	445658.5	6093185.7	SBL-0319-7_20170602_070000_036	12	440219.2	6098766.6
SBL-0307-7_20170623_053000_006	12	445645.5	6093203.7	SBL-0319-7_20170602_070000_037	12	440218.2	6098768.6
SBL-0307-7_20170623_053000_007	12	445637.5	6093199.7	SBL-0319-7_20170602_070000_038	12	440218.2	6098768.6
SBL-0307-7_20170623_053000_008	12	445607.1	6093248.8	SBL-0319-7_20170602_070000_039	12	440218.2	6098768.6
SBL-0307-7_20170623_053000_009	12	445596.1	6093234.8	SBL-0319-7_20170602_070000_040	12	440218.2	6098767.6
SBL-0307-7_20170623_053000_010	12	445626.1	6093254.8	SBL-0319-7_20170602_070000_041	12	440218.2	6098768.6
SBL-0307-7_20170623_053000_011	12	445608.1	6093236.8	SBL-0319-7_20170602_070000_042	12	440218.2	6098768.6

SBL-0307-7_20170623_060000_059	12	445655.3	6093152.2	SBL-0319-7_20170602_070000_105	12	440214.2	6098765.6
SBL-0307-7_20170623_060000_060	12	445640.3	6093170.2	SBL-0319-7_20170602_070000_106	12	440214.2	6098765.6
SBL-0307-7_20170623_060000_061	12	445656.3	6093152.2	SBL-0319-7_20170602_070000_107	12	440214.2	6098765.6
SBL-0307-7_20170623_060000_062	12	445655.3	6093152.2	SBL-0319-7_20170602_070000_108	12	440214.2	6098765.6
SBL-0307-7_20170623_063000_001	12	445607.1	6093246.8	SBL-0319-7_20170602_070000_109	12	440214.2	6098765.6
SBL-0307-7_20170623_063000_003	12	445652.3	6093174.2	SBL-0319-7_20170602_070000_110	12	440214.2	6098765.6
SBL-0307-7_20170623_063000_004	12	445655.3	6093175.2	SBL-0319-7_20170602_070000_111	12	440214.2	6098765.6
SBL-0307-7_20170623_063000_005	12	445646.3	6093158.2	SBL-0319-7_20170602_070000_112	12	440214.2	6098765.6
SBL-0307-7_20170623_063000_006	12	445648.3	6093176.2	SBL-0319-7_20170602_070000_113	12	440214.2	6098766.6
SBL-0307-7_20170623_063000_007	12	445644.3	6093160.2	SBL-0319-7_20170602_070000_114	12	440214.2	6098766.6
SBL-0307-7_20170623_063000_008	12	445647.3	6093175.2	SBL-0319-7_20170602_070000_115	12	440214.2	6098766.6
SBL-0307-7_20170623_063000_009	12	445651.3	6093179.2	SBL-0319-7_20170602_070000_116	12	440214.2	6098766.6
SBL-0307-7_20170623_070000_001	12	445655.5	6093189.2	SBL-0319-7_20170602_070000_117	12	440214.2	6098767.6
SBL-0307-7_20170623_070000_002	12	445651.5	6093200.2	SBL-0319-7_20170602_070000_118	12	440214.2	6098766.6
SBL-0307-7_20170623_070000_003	12	445652.5	6093200.2	SBL-0319-7_20170602_070000_119	12	440214.2	6098767.6
SBL-0307-7_20170623_070000_004	12	445651.3	6093156.7	SBL-0319-7_20170602_070000_120	12	440214.2	6098765.6
SBL-0307-7_20170623_070000_005	12	445655.3	6093151.7	SBL-0319-7_20170602_070000_121	12	440214.2	6098767.6
SBL-0307-7_20170623_070000_006	12	445653.3	6093153.7	SBL-0319-7_20170602_070000_122	12	440214.2	6098766.6
SBL-0307-7_20170623_070000_007	12	445652.3	6093174.7	SBL-0319-7_20170602_070000_123	12	440214.2	6098766.6
SBL-0307-7_20170623_070000_008	12	445654.3	6093152.7	SBL-0319-7_20170602_070000_124	12	440212.2	6098765.6
SBL-0307-7_20170623_070000_009	12	445651.3	6093178.7	SBL-0319-7_20170602_073000_001	12	440214.2	6098766.6
SBL-0307-7_20170623_070000_010	12	445655.3	6093183.7	SBL-0319-7_20170602_073000_002	12	440214.2	6098766.6
SBL-0307-7_20170623_070000_011	12	445655.3	6093152.7	SBL-0319-7_20170602_073000_003	12	440214.2	6098766.6
SBL-0307-7_20170623_070000_012	12	445654.3	6093153.7	SBL-0319-7_20170602_073000_004	12	440214.2	6098766.6
SBL-0307-7_20170623_070000_013	12	445658.3	6093183.7	SBL-0319-7_20170602_073000_005	12	440214.2	6098766.6
SBL-0307-7_20170623_070000_014	12	445654.3	6093152.7	SBL-0319-7_20170602_073000_006	12	440214.2	6098766.6
SBL-0307-7_20170623_070000_015	12	445655.3	6093151.7	SBL-0319-7_20170602_073000_007	12	440215.2	6098764.6
SBL-0307-7_20170623_070000_016	12	445654.3	6093151.7	SBL-0319-7_20170602_073000_008	12	440214.2	6098766.6
SBL-0307-7_20170623_070000_017	12	445655.3	6093152.7	SBL-0319-7_20170602_073000_009	12	440214.2	6098766.6
SBL-0307-7_20170623_070000_018	12	445648.4	6093139.6	SBL-0319-7_20170602_073000_010	12	440214.2	6098766.6
SBL-0307-7_20170623_070000_019	12	445644.4	6093132.6	SBL-0319-7_20170602_073000_011	12	440215.2	6098765.6

SBL-0307-7_20170623_070000_020	12	445654.3	6093174.7	SBL-0319-7_20170602_073000_012	12	440214.2	6098766.6
SBL-0307-7_20170623_070000_021	12	445656.3	6093182.7	SBL-0319-7_20170602_073000_013	12	440215.2	6098765.6
SBL-0307-7_20170623_070000_022	12	445654.3	6093174.7	SBL-0319-7_20170602_073000_014	12	440214.2	6098766.6
SBL-0307-7_20170623_070000_023	12	445645.3	6093173.7	SBL-0319-7_20170602_073000_015	12	440214.2	6098766.6
SBL-0307-7_20170623_070000_024	12	445650.3	6093178.7	SBL-0319-7_20170602_073000_016	12	440214.2	6098765.6
SBL-0307-7_20170623_070000_025	12	445652.3	6093174.7	SBL-0319-7_20170602_073000_017	12	440214.2	6098766.6
SBL-0307-7_20170623_070000_026	12	445645.3	6093173.7	SBL-0319-7_20170602_073000_018	12	440215.2	6098764.6
SBL-0307-7_20170623_070000_027	12	445655.3	6093174.7	SBL-0319-7_20170602_073000_019	12	440214.2	6098766.6
SBL-0307-7_20170623_070000_028	12	445646.3	6093177.7	SBL-0319-7_20170602_073000_020	12	440214.2	6098765.6
SBL-0307-7_20170623_070000_029	12	445656.3	6093182.7	SBL-0319-7_20170602_073000_021	12	440214.2	6098766.6
SBL-0307-7_20170623_070000_030	12	445647.3	6093172.7	SBL-0319-7_20170602_073000_022	12	440214.2	6098766.6
SBL-0307-7_20170623_070000_031	12	445656.3	6093183.7	SBL-0319-7_20170602_073000_023	12	440214.2	6098766.6
SBL-0307-7_20170623_070000_032	12	445655.3	6093174.7	SBL-0319-7_20170602_073000_024	12	440214.2	6098768.6
SBL-0307-7_20170623_070000_033	12	445656.3	6093182.7	SBL-0319-7_20170602_073000_025	12	440214.2	6098768.6
SBL-0307-7_20170623_070000_034	12	445644.3	6093163.7	SBL-0319-7_20170602_073000_026	12	440215.2	6098767.6
SBL-0307-7_20170623_070000_035	12	445657.3	6093182.7	SBL-0319-7_20170602_073000_027	12	440214.2	6098768.6
SBL-0307-7_20170623_070000_036	12	445647.3	6093176.7	SBL-0319-7_20170602_073000_028	12	440214.2	6098768.6
SBL-0307-7_20170623_070000_037	12	445654.3	6093175.7	SBL-0319-7_20170602_073000_029	12	440214.2	6098768.6
SBL-0307-7_20170623_070000_038	12	445658.3	6093181.7	SBL-0319-7_20170602_073000_030	12	440213.2	6098768.6
SBL-0307-7_20170623_070000_039	12	445652.3	6093176.7	SBL-0319-7_20170602_073000_031	12	440213.2	6098767.6
SBL-0307-7_20170623_070000_040	12	445656.3	6093184.7	SBL-0319-7_20170602_073000_032	12	440211.2	6098768.6
SBL-0307-7_20170623_070000_041	12	445653.3	6093175.7	SBL-0319-7_20170602_073000_033	12	440210.2	6098769.6
SBL-0307-7_20170623_070000_042	12	445649.3	6093175.7	SBL-0319-7_20170602_073000_034	12	440209.2	6098770.6
SBL-0307-7_20170623_070000_043	12	445654.3	6093174.7	SBL-0319-7_20170602_073000_035	12	440210.2	6098768.6
SBL-0307-7_20170623_070000_044	12	445653.3	6093175.7	SBL-0319-7_20170602_073000_036	12	440210.2	6098769.6
SBL-0307-7_20170623_070000_045	12	445644.3	6093177.7	SBL-0319-7_20170602_073000_037	12	440209.2	6098770.6
SBL-0307-7_20170623_070000_046	12	445647.3	6093176.7	SBL-0319-7_20170602_073000_038	12	440209.2	6098770.6
SBL-0307-7_20170623_070000_047	12	445646.3	6093176.7	SBL-0319-7_20170602_073000_039	12	440209.2	6098770.6
SBL-0307-7_20170623_070000_048	12	445649.3	6093177.7	SBL-0319-7_20170602_073000_040	12	440211.2	6098768.6
SBL-0307-7_20170623_070000_049	12	445648.3	6093177.7	SBL-0319-7_20170602_073000_041	12	440211.2	6098768.6
SBL-0307-7_20170623_070000_050	12	445650.3	6093177.7	SBL-0319-7_20170602_073000_042	12	440209.2	6098769.6

SBL-0307-7_20170623_070000_051	12	445652.3	6093175.7	SBL-0319-7_20170602_073000_043	12	440209.2	6098769.6
SBL-0307-7_20170623_070000_052	12	445651.3	6093176.7	SBL-0319-7_20170602_073000_044	12	440210.2	6098768.6
SBL-0307-7_20170623_070000_053	12	445654.3	6093176.7	SBL-0319-7_20170602_073000_045	12	440210.2	6098768.6
SBL-0307-7_20170623_070000_054	12	445650.3	6093176.7	SBL-0319-7_20170602_073000_046	12	440209.2	6098770.6
SBL-0307-7_20170623_070000_055	12	445653.3	6093175.7	SBL-0319-7_20170602_073000_047	12	440210.2	6098769.6
SBL-0307-7_20170623_070000_056	12	445654.3	6093175.7	SBL-0319-7_20170602_073000_048	12	440209.2	6098770.6
SBL-0307-7_20170623_070000_057	12	445649.3	6093176.7	SBL-0319-7_20170602_073000_049	12	440209.2	6098769.6
SBL-0307-7_20170623_070000_058	12	445649.3	6093176.7	SBL-0319-7_20170602_073000_050	12	440210.2	6098769.6
SBL-0307-7_20170623_070000_059	12	445656.3	6093155.7	SBL-0319-7_20170602_073000_051	12	440211.2	6098768.6
SBL-0307-7_20170623_070000_060	12	445651.3	6093175.7	SBL-0319-7_20170602_073000_052	12	440210.2	6098769.6
SBL-0307-7_20170623_070000_061	12	445656.3	6093183.7	SBL-0319-7_20170602_073000_053	12	440210.2	6098769.6
SBL-0307-7_20170623_070000_062	12	445654.3	6093176.7	SBL-0319-7_20170602_073000_054	12	440210.2	6098768.6
SBL-0307-7_20170623_070000_063	12	445656.3	6093183.7	SBL-0319-7_20170602_073000_055	12	440210.2	6098769.6
SBL-0307-7_20170623_070000_064	12	445646.3	6093176.7	SBL-0319-7_20170602_073000_056	12	440210.2	6098768.6
SBL-0307-7_20170623_070000_065	12	445649.3	6093175.7	SBL-0319-7_20170602_073000_057	12	440210.2	6098769.6
SBL-0307-7_20170623_070000_066	12	445649.3	6093176.7	SBL-0319-7_20170602_073000_058	12	440209.2	6098769.6
SBL-0307-7_20170623_070000_067	12	445641.3	6093170.7	SBL-0319-7_20170602_073000_059	12	440210.2	6098769.6
SBL-0307-7_20170623_070000_068	12	445646.3	6093176.7	SBL-0319-7_20170602_073000_060	12	440209.2	6098770.6
SBL-0307-7_20170623_070000_069	12	445649.3	6093175.7	SBL-0319-7_20170602_073000_061	12	440209.2	6098770.6
SBL-0307-7_20170623_070000_070	12	445650.3	6093174.7	SBL-0319-7_20170602_073000_062	12	440209.2	6098770.6
SBL-0307-7_20170623_070000_071	12	445645.3	6093173.7	SBL-0319-7_20170602_073000_063	12	440209.2	6098769.6
SBL-0307-7_20170623_070000_072	12	445651.3	6093174.7	SBL-0319-7_20170602_073000_064	12	440209.2	6098769.6
SBL-0307-7_20170623_070000_073	12	445646.3	6093157.7	SBL-0319-7_20170602_073000_065	12	440209.2	6098770.6
SBL-0307-7_20170623_070000_074	12	445652.3	6093174.7	SBL-0319-7_20170602_073000_066	12	440210.2	6098770.6
SBL-0307-7_20170623_070000_075	12	445648.3	6093172.7	SBL-0319-7_20170602_073000_067	12	440209.2	6098770.6
SBL-0307-7_20170623_070000_076	12	445643.3	6093172.7	SBL-0319-7_20170602_073000_068	12	440209.2	6098770.6
SBL-0307-7_20170623_070000_077	12	445655.3	6093151.7	SBL-0319-7_20170602_073000_069	12	440209.2	6098769.6
SBL-0307-7_20170623_070000_078	12	445654.3	6093152.7	SBL-0319-7_20170602_073000_070	12	440210.2	6098769.6
SBL-0307-7_20170623_070000_079	12	445654.3	6093152.7	SBL-0319-7_20170602_073000_071	12	440209.2	6098769.6
SBL-0307-7_20170623_070000_080	12	445654.3	6093152.7	SBL-0319-7_20170602_073000_072	12	440209.2	6098770.6
SBL-0307-7_20170623_070000_081	12	445654.3	6093151.7	SBL-0319-7_20170602_073000_073	12	440209.2	6098770.6

SBL-0307-7_20170623_070000_082	12	445654.3	6093151.7	SBL-0319-7_20170602_073000_074	12	440210.2	6098769.6
SBL-0307-7_20170623_070000_083	12	445654.3	6093151.7	SBL-0319-7_20170602_073000_075	12	440209.2	6098769.6
SBL-0307-7_20170623_070000_084	12	445654.3	6093152.7	SBL-0319-7_20170602_073000_076	12	440211.2	6098768.6
SBL-0307-7_20170623_070000_085	12	445654.3	6093152.7	SBL-0319-7_20170602_073000_077	12	440211.2	6098769.6
SBL-0307-7_20170623_070000_086	12	445654.3	6093151.7	SBL-0319-7_20170602_073000_078	12	440209.2	6098770.6
SBL-0307-7_20170623_070000_087	12	445654.3	6093151.7	SBL-0319-7_20170602_073000_079	12	440209.2	6098769.6
SBL-0307-7_20170623_070000_088	12	445654.3	6093151.7	SBL-0319-7_20170602_073000_080	12	440210.2	6098769.6
SBL-0307-7_20170623_070000_089	12	445657.3	6093183.7	SBL-0319-7_20170602_073000_081	12	440209.2	6098769.6
SBL-0307-7_20170623_070000_090	12	445654.3	6093151.7	SBL-0319-7_20170602_073000_082	12	440207.2	6098769.6
SBL-0307-7_20170623_070000_091	12	445658.3	6093183.7	SBL-0319-7_20170602_073000_083	12	440208.2	6098766.6
SBL-0307-7_20170623_070000_092	12	445654.3	6093151.7	SBL-0319-7_20170602_073000_084	12	440208.2	6098765.6
SBL-0307-7_20170623_070000_093	12	445654.3	6093151.7	SBL-0319-7_20170602_073000_085	12	440208.2	6098765.6
SBL-0307-7_20170623_070000_094	12	445654.3	6093152.7	SBL-0319-7_20170602_073000_086	12	440208.2	6098766.6
SBL-0307-7_20170623_070000_096	12	445654.3	6093152.7	SBL-0319-7_20170602_073000_087	12	440208.2	6098766.6
SBL-0307-7_20170623_070000_098	12	445658.3	6093181.7	SBL-0319-7_20170602_073000_088	12	440208.2	6098765.6
SBL-0307-7_20170623_070000_100	12	445654.3	6093183.7	SBL-0319-7_20170602_073000_089	12	440208.2	6098767.6
SBL-0307-7_20170623_070000_102	12	445654.3	6093181.7	SBL-0319-7_20170602_073000_090	12	440208.2	6098765.6
SBL-0307-7_20170623_070000_103	12	445638.6	6093246.8	SBL-0319-7_20170602_073000_091	12	440208.2	6098766.6
SBL-0307-7_20170623_070000_104	12	445627.6	6093220.8	SBL-0319-7_20170602_073000_092	12	440208.2	6098765.6
SBL-0307-7_20170623_070000_105	12	445646.3	6093162.7	SBL-0319-7_20170602_073000_093	12	440208.2	6098767.6
SBL-0307-7_20170623_070000_106	12	445646.3	6093168.7	SBL-0319-7_20170602_073000_094	12	440208.2	6098766.6
SBL-0307-7_20170623_070000_107	12	445650.6	6093249.8	SBL-0319-7_20170602_073000_095	12	440208.2	6098766.6
SBL-0307-7_20170623_070000_109	12	445644.3	6093160.7	SBL-0319-7_20170602_073000_096	12	440208.2	6098765.6
SBL-0307-7_20170623_070000_111	12	445641.6	6093216.8	SBL-0319-7_20170602_073000_097	12	440208.2	6098765.6
SBL-0307-7_20170623_070000_113	12	445649.6	6093245.8	SBL-0319-7_20170602_073000_098	12	440208.2	6098766.6
SBL-0307-7_20170623_070000_114	12	445639.3	6093165.7	SBL-0319-7_20170602_073000_099	12	440208.2	6098765.6
SBL-0307-7_20170623_070000_115	12	445650.6	6093245.8	SBL-0319-7_20170602_073000_100	12	440208.2	6098767.6
SBL-0307-7_20170623_070000_116	12	445652.6	6093213.8	SBL-0319-7_20170602_073000_101	12	440208.2	6098765.6
SBL-0307-7_20170623_070000_117	12	445647.6	6093245.8	SBL-0319-7_20170602_073000_102	12	440208.2	6098765.6
SBL-0307-7_20170623_070000_118	12	445647.6	6093245.8	SBL-0319-7_20170602_073000_103	12	440208.2	6098767.6
SBL-0307-7_20170623_070000_119	12	445647.6	6093245.8	SBL-0319-7_20170602_073000_104	12	440208.2	6098767.6

SBL-0307-7_20170623_070000_120	12	445648.6	6093245.8	SBL-0319-7_20170602_073000_105	12	440208.2	6098766.6
SBL-0307-7_20170623_070000_121	12	445648.6	6093245.8	SBL-0319-7_20170602_073000_106	12	440208.2	6098765.6
SBL-0307-7_20170623_070000_122	12	445661.6	6093217.8	SBL-0319-7_20170602_073000_107	12	440208.2	6098766.6
SBL-0307-7_20170623_070000_123	12	445649.3	6093165.7	SBL-0319-7_20170602_073000_108	12	440208.2	6098765.6
SBL-0307-7_20170623_070000_124	12	445635.6	6093248.8	SBL-0319-7_20170602_073000_109	12	440208.2	6098766.6
SBL-0307-7_20170623_070000_125	12	445642.3	6093172.7	SBL-0319-7_20170602_073000_110	12	440208.2	6098765.6
SBL-0307-7_20170623_070000_126	12	445642.3	6093177.7	SBL-0319-7_20170602_073000_111	12	440208.2	6098766.6
SBL-0307-7_20170623_070000_127	12	445642.3	6093165.7	SBL-0319-7_20170602_073000_112	12	440208.2	6098767.6
SBL-0307-7_20170623_070000_128	12	445646.3	6093172.7	SBL-0319-7_20170602_073000_113	12	440208.2	6098765.6
SBL-0307-7_20170623_070000_129	12	445656.3	6093155.7	SBL-0319-7_20170602_073000_114	12	440208.2	6098765.6
SBL-0307-7_20170623_070000_130	12	445650.3	6093164.7	SBL-0319-7_20170602_073000_115	12	440208.2	6098766.6
SBL-0307-7_20170623_070000_131	12	445655.3	6093154.7	SBL-0319-7_20170602_073000_116	12	440208.2	6098766.6
SBL-0307-7_20170623_070000_132	12	445641.3	6093163.7	SBL-0319-7_20170602_073000_117	12	440208.2	6098765.6
SBL-0307-7_20170623_070000_133	12	445654.3	6093152.7	SBL-0319-7_20170602_073000_118	12	440208.2	6098765.6
SBL-0307-7_20170623_070000_134	12	445639.3	6093165.7	SBL-0319-7_20170602_073000_119	12	440208.2	6098766.6
SBL-0307-7_20170623_070000_135	12	445654.3	6093174.7	SBL-0319-7_20170602_073000_120	12	440208.2	6098766.6
SBL-0307-7_20170623_070000_136	12	445647.3	6093176.7	SBL-0319-7_20170602_073000_121	12	440208.2	6098766.6
SBL-0307-7_20170623_070000_137	12	445655.3	6093153.7	SBL-0319-7_20170602_073000_122	12	440208.2	6098767.6
SBL-0307-7_20170623_070000_138	12	445649.3	6093165.7	SBL-0319-7_20170602_073000_123	12	440208.2	6098767.6
SBL-0307-7_20170623_070000_139	12	445653.3	6093153.7	SBL-0319-7_20170602_073000_124	12	440208.2	6098765.6
SBL-0307-7_20170623_070000_140	12	445648.3	6093164.7	SBL-0319-7_20170602_080000_001	12	440208.2	6098766.6
SBL-0307-7_20170623_070000_141	12	445651.3	6093175.7	SBL-0319-7_20170602_080000_002	12	440208.2	6098765.6
SBL-0307-7_20170623_070000_142	12	445627.3	6093184.7	SBL-0319-7_20170602_080000_003	12	440208.2	6098766.6
SBL-0307-7_20170623_070000_143	12	445655.3	6093182.7	SBL-0319-7_20170602_080000_004	12	440207.2	6098766.6
SBL-0307-7_20170623_070000_144	12	445654.3	6093155.7	SBL-0319-7_20170602_080000_005	12	440207.2	6098765.6
SBL-0307-7_20170623_070000_145	12	445649.3	6093176.7	SBL-0319-7_20170602_080000_006	12	440206.2	6098766.6
SBL-0307-7_20170623_070000_146	12	445650.3	6093177.7	SBL-0319-7_20170602_080000_007	12	440207.2	6098765.6
SBL-0307-7_20170623_070000_147	12	445644.3	6093165.7	SBL-0319-7_20170602_080000_008	12	440207.2	6098765.6
SBL-0307-7_20170623_070000_148	12	445655.3	6093182.7	SBL-0319-7_20170602_080000_009	12	440205.2	6098765.6
SBL-0307-7_20170623_070000_149	12	445650.3	6093162.7	SBL-0319-7_20170602_080000_010	12	440205.2	6098765.6
SBL-0307-7_20170623_070000_150	12	445656.3	6093156.7	SBL-0319-7_20170602_080000_011	12	440205.2	6098765.6

SBL-0307-7_20170623_070000_151	12	445645.3	6093164.7	SBL-0319-7_20170602_080000_012	12	440205.2	6098765.6
SBL-0307-7_20170623_070000_152	12	445646.3	6093164.7	SBL-0319-7_20170602_080000_013	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_154	12	445638.3	6093166.7	SBL-0319-7_20170602_080000_014	12	440205.2	6098765.6
SBL-0307-7_20170623_070000_155	12	445633.3	6093173.7	SBL-0319-7_20170602_080000_015	12	440206.2	6098764.6
SBL-0307-7_20170623_070000_156	12	445654.3	6093174.7	SBL-0319-7_20170602_080000_016	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_157	12	445650.3	6093176.7	SBL-0319-7_20170602_080000_017	12	440205.2	6098765.6
SBL-0307-7_20170623_070000_158	12	445649.3	6093175.7	SBL-0319-7_20170602_080000_018	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_159	12	445648.3	6093165.7	SBL-0319-7_20170602_080000_019	12	440205.2	6098765.6
SBL-0307-7_20170623_070000_160	12	445646.3	6093170.7	SBL-0319-7_20170602_080000_020	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_161	12	445647.3	6093173.7	SBL-0319-7_20170602_080000_021	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_162	12	445652.3	6093156.7	SBL-0319-7_20170602_080000_022	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_163	12	445642.3	6093165.7	SBL-0319-7_20170602_080000_023	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_164	12	445655.3	6093182.7	SBL-0319-7_20170602_080000_024	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_165	12	445647.3	6093165.7	SBL-0319-7_20170602_080000_025	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_166	12	445654.3	6093174.7	SBL-0319-7_20170602_080000_026	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_167	12	445650.3	6093177.7	SBL-0319-7_20170602_080000_027	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_168	12	445653.3	6093155.7	SBL-0319-7_20170602_080000_028	12	440205.2	6098772.6
SBL-0307-7_20170623_070000_169	12	445655.3	6093183.7	SBL-0319-7_20170602_080000_029	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_170	12	445651.3	6093155.7	SBL-0319-7_20170602_080000_030	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_171	12	445650.3	6093176.7	SBL-0319-7_20170602_080000_031	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_172	12	445652.3	6093178.7	SBL-0319-7_20170602_080000_032	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_173	12	445654.3	6093163.7	SBL-0319-7_20170602_080000_033	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_174	12	445647.3	6093179.7	SBL-0319-7_20170602_080000_034	12	440205.2	6098765.6
SBL-0307-7_20170623_070000_175	12	445651.3	6093178.7	SBL-0319-7_20170602_080000_035	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_176	12	445656.3	6093179.7	SBL-0319-7_20170602_080000_036	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_177	12	445655.3	6093179.7	SBL-0319-7_20170602_080000_037	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_178	12	445646.3	6093162.7	SBL-0319-7_20170602_080000_038	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_179	12	445649.3	6093178.7	SBL-0319-7_20170602_080000_039	12	440205.2	6098765.6
SBL-0307-7_20170623_070000_180	12	445651.3	6093178.7	SBL-0319-7_20170602_080000_040	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_181	12	445653.3	6093179.7	SBL-0319-7_20170602_080000_041	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_182	12	445652.3	6093178.7	SBL-0319-7_20170602_080000_042	12	440205.2	6098764.6

SBL-0307-7_20170623_070000_183	12	445657.3	6093184.7	SBL-0319-7_20170602_080000_043	12	440205.2	6098765.6
SBL-0307-7_20170623_070000_184	12	445652.3	6093179.7	SBL-0319-7_20170602_080000_044	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_185	12	445653.3	6093179.7	SBL-0319-7_20170602_080000_045	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_186	12	445655.3	6093178.7	SBL-0319-7_20170602_080000_046	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_187	12	445651.3	6093178.7	SBL-0319-7_20170602_080000_047	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_188	12	445648.3	6093176.7	SBL-0319-7_20170602_080000_048	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_189	12	445644.3	6093174.7	SBL-0319-7_20170602_080000_049	12	440205.2	6098764.6
SBL-0307-7_20170623_070000_190	12	445647.3	6093173.7	SBL-0319-7_20170602_080000_050	12	440205.2	6098764.6
SBL-0307-7_20170623_073000_001	12	445639.3	6093173.2	SBL-0319-7_20170602_080000_051	12	440205.2	6098764.6
SBL-0307-7_20170623_073000_002	12	445644.3	6093169.2	SBL-0319-7_20170602_080000_052	12	440205.2	6098764.6
SBL-0307-7_20170623_073000_003	12	445639.3	6093170.2	SBL-0319-7_20170602_080000_053	12	440205.2	6098764.6
SBL-0307-7_20170623_073000_004	12	445647.3	6093176.2	SBL-0319-7_20170602_080000_054	12	440205.2	6098765.6
SBL-0307-7_20170623_073000_005	12	445649.3	6093178.2	SBL-0319-7_20170602_080000_055	12	440205.2	6098764.6
SBL-0307-7_20170623_073000_006	12	445642.3	6093169.2	SBL-0319-7_20170602_080000_056	12	440205.2	6098764.6
SBL-0307-7_20170623_073000_007	12	445656.3	6093182.2	SBL-0319-7_20170602_080000_057	12	440205.2	6098764.6
SBL-0307-7_20170623_073000_008	12	445656.3	6093183.2	SBL-0319-7_20170602_080000_058	12	440205.2	6098764.6
SBL-0307-7_20170623_073000_009	12	445654.3	6093175.2	SBL-0319-7_20170602_080000_059	12	440205.2	6098765.6
SBL-0307-7_20170623_073000_010	12	445649.3	6093167.2	SBL-0319-7_20170602_080000_060	12	440205.2	6098764.6
SBL-0307-7_20170623_073000_011	12	445652.3	6093175.2	SBL-0319-7_20170602_080000_061	12	440205.2	6098764.6
SBL-0307-7_20170623_073000_012	12	445651.3	6093165.2	SBL-0319-7_20170602_080000_062	12	440205.2	6098764.6
SBL-0307-7_20170623_073000_013	12	445649.3	6093166.2	SBL-0319-7_20170602_080000_063	12	440205.2	6098765.6
SBL-0307-7_20170623_073000_014	12	445650.3	6093177.2	SBL-0319-7_20170602_080000_064	12	440205.2	6098764.6
SBL-0307-7_20170623_073000_015	12	445648.3	6093177.2	SBL-0319-7_20170602_080000_065	12	440205.2	6098764.6
SBL-0307-7_20170623_073000_016	12	445636.3	6093150.2	SBL-0319-7_20170602_080000_066	12	440205.2	6098763.6
SBL-0307-7_20170623_073000_017	12	445656.3	6093183.2	SBL-0319-7_20170602_080000_067	12	440205.2	6098765.6
SBL-0307-7_20170623_073000_018	12	445655.3	6093176.2	SBL-0319-7_20170602_080000_068	12	440205.2	6098765.6
SBL-0307-7_20170623_073000_019	12	445649.3	6093178.2	SBL-0319-7_20170602_080000_069	12	440205.2	6098764.6
SBL-0307-7_20170623_073000_020	12	445654.3	6093174.2	SBL-0319-7_20170602_080000_070	12	440205.2	6098764.6
SBL-0307-7_20170623_073000_021	12	445654.3	6093152.2	SBL-0319-7_20170602_080000_071	12	440205.2	6098764.6
SBL-0307-7_20170623_073000_022	12	445652.3	6093151.2	SBL-0319-7_20170602_080000_072	12	440205.2	6098765.6
SBL-0307-7_20170623_073000_023	12	445643.3	6093161.2	SBL-0319-7_20170602_080000_073	12	440205.2	6098765.6

SBL-0307-7_20170623_073000_024	12	445644.3	6093159.2	SBL-0319-7_20170602_080000_074	12	440206.2	6098764.6
SBL-0307-7_20170623_073000_025	12	445649.3	6093176.2	SBL-0319-7_20170602_080000_075	12	440206.2	6098764.6
SBL-0307-7_20170623_073000_026	12	445646.3	6093176.2	SBL-0319-7_20170602_080000_076	12	440205.2	6098766.6
SBL-0307-7_20170623_073000_027	12	445637.4	6093122.1	SBL-0319-7_20170602_080000_077	12	440206.2	6098763.6
SBL-0307-7_20170623_073000_030	12	445644.4	6093139.1	SBL-0319-7_20170602_080000_078	12	440206.2	6098763.6
SBL-0307-7_20170623_073000_031	12	445644.4	6093141.1	SBL-0319-7_20170602_080000_079	12	440205.2	6098764.6
SBL-0307-7_20170623_073000_032	12	445636.4	6093114.1	SBL-0319-7_20170602_080000_080	12	440205.2	6098765.6
SBL-0307-7_20170623_073000_033	12	445647.4	6093141.1	SBL-0319-7_20170602_080000_081	12	440205.2	6098764.6
SBL-0307-7_20170623_073000_035	12	445640.4	6093117.1	SBL-0319-7_20170602_080000_082	12	440206.2	6098763.6
SBL-0307-7_20170623_073000_036	12	445646.3	6093172.2	SBL-0319-7_20170602_080000_083	12	440206.2	6098763.6
SBL-0307-7_20170623_073000_037	12	445645.4	6093116.1	SBL-0319-7_20170602_080000_084	12	440206.2	6098763.6
SBL-0307-7_20170623_073000_038	12	445650.3	6093172.2	SBL-0319-7_20170602_080000_085	12	440206.2	6098764.6
SBL-0307-7_20170623_073000_039	12	445639.4	6093112.1	SBL-0319-7_20170602_080000_086	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_001	12	445653.3	6093178.2	SBL-0319-7_20170602_080000_087	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_002	12	445651.3	6093178.2	SBL-0319-7_20170602_080000_088	12	440205.2	6098766.6
SBL-0307-7_20170623_080000_003	12	445625.3	6093182.2	SBL-0319-7_20170602_080000_089	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_004	12	445649.3	6093179.2	SBL-0319-7_20170602_080000_090	12	440206.2	6098764.6
SBL-0307-7_20170623_080000_005	12	445651.3	6093178.2	SBL-0319-7_20170602_080000_091	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_006	12	445651.3	6093178.2	SBL-0319-7_20170602_080000_092	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_007	12	445650.3	6093178.2	SBL-0319-7_20170602_080000_093	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_008	12	445656.3	6093180.2	SBL-0319-7_20170602_080000_094	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_009	12	445651.3	6093179.2	SBL-0319-7_20170602_080000_095	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_010	12	445652.3	6093180.2	SBL-0319-7_20170602_080000_096	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_011	12	445653.3	6093177.2	SBL-0319-7_20170602_080000_097	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_012	12	445648.3	6093179.2	SBL-0319-7_20170602_080000_098	12	440206.2	6098764.6
SBL-0307-7_20170623_080000_013	12	445653.3	6093178.2	SBL-0319-7_20170602_080000_099	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_014	12	445653.3	6093179.2	SBL-0319-7_20170602_080000_100	12	440206.2	6098764.6
SBL-0307-7_20170623_080000_015	12	445646.3	6093163.2	SBL-0319-7_20170602_080000_101	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_016	12	445654.3	6093180.2	SBL-0319-7_20170602_080000_102	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_017	12	445647.3	6093178.2	SBL-0319-7_20170602_080000_103	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_018	12	445637.3	6093171.2	SBL-0319-7_20170602_080000_104	12	440206.2	6098763.6

SBL-0307-7_20170623_080000_019	12	445641.3	6093175.2	SBL-0319-7_20170602_080000_105	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_020	12	445647.3	6093173.2	SBL-0319-7_20170602_080000_106	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_021	12	445651.3	6093177.2	SBL-0319-7_20170602_080000_107	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_022	12	445649.3	6093172.2	SBL-0319-7_20170602_080000_108	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_023	12	445642.3	6093178.2	SBL-0319-7_20170602_080000_109	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_024	12	445648.3	6093177.2	SBL-0319-7_20170602_080000_110	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_025	12	445654.3	6093176.2	SBL-0319-7_20170602_080000_111	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_026	12	445640.3	6093164.2	SBL-0319-7_20170602_080000_112	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_027	12	445655.3	6093184.2	SBL-0319-7_20170602_080000_113	12	440205.2	6098764.6
SBL-0307-7_20170623_080000_028	12	445648.3	6093176.2	SBL-0319-7_20170602_080000_114	12	440205.2	6098764.6
SBL-0307-7_20170623_080000_029	12	445657.3	6093176.2	SBL-0319-7_20170602_080000_115	12	440205.2	6098765.6
SBL-0307-7_20170623_080000_030	12	445656.3	6093183.2	SBL-0319-7_20170602_080000_116	12	440205.2	6098764.6
SBL-0307-7_20170623_080000_031	12	445652.3	6093175.2	SBL-0319-7_20170602_080000_117	12	440205.2	6098764.6
SBL-0307-7_20170623_080000_032	12	445655.3	6093176.2	SBL-0319-7_20170602_080000_118	12	440205.2	6098764.6
SBL-0307-7_20170623_080000_033	12	445654.3	6093175.2	SBL-0319-7_20170602_080000_119	12	440205.2	6098764.6
SBL-0307-7_20170623_080000_034	12	445657.3	6093183.2	SBL-0319-7_20170602_080000_120	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_035	12	445650.3	6093168.2	SBL-0319-7_20170602_083000_001	12	440206.2	6098763.6
SBL-0307-7_20170623_080000_036	12	445651.3	6093178.2	SBL-0319-7_20170602_083000_002	12	440206.2	6098762.6
SBL-0307-7_20170623_080000_037	12	445651.3	6093176.2	SBL-0319-7_20170602_083000_003	12	440185.2	6098767.6
SBL-0307-7_20170623_080000_038	12	445654.3	6093175.2	SBL-0319-7_20170602_083000_004	12	440186.2	6098767.6
SBL-0307-7_20170623_080000_039	12	445652.3	6093175.2	SBL-0319-7_20170602_083000_005	12	440208.2	6098759.6
SBL-0307-7_20170623_080000_040	12	445656.3	6093183.2	SBL-0319-7_20170602_083000_006	12	440208.2	6098761.6
SBL-0307-7_20170623_080000_041	12	445651.3	6093179.2	SBL-0319-7_20170602_083000_007	12	440209.2	6098760.6
SBL-0307-7_20170623_080000_042	12	445645.3	6093173.2	SBL-0319-7_20170602_083000_008	12	440208.2	6098761.6
SBL-0307-7_20170623_080000_043	12	445639.3	6093162.2	SBL-0319-7_20170602_083000_009	12	440208.2	6098761.6
SBL-0307-7_20170623_080000_044	12	445648.3	6093175.2	SBL-0319-7_20170602_083000_010	12	440208.2	6098761.6
SBL-0307-7_20170623_080000_045	12	445653.3	6093176.2	SBL-0319-7_20170602_083000_011	12	440208.2	6098761.6
SBL-0307-7_20170623_080000_046	12	445654.3	6093169.2	SBL-0319-7_20170602_083000_012	12	440208.2	6098761.6
SBL-0307-7_20170623_080000_047	12	445651.3	6093162.2	SBL-0319-7_20170602_083000_013	12	440208.2	6098761.6
SBL-0307-7_20170623_080000_048	12	445648.3	6093164.2	SBL-0319-7_20170602_083000_014	12	440208.2	6098761.6
SBL-0307-7_20170623_080000_049	12	445624.3	6093151.2	SBL-0319-7_20170602_083000_015	12	440208.2	6098762.6

SBL-0307-7_20170623_083000_001	12	445646.3	6093173.7	SBL-0319-7_20170602_083000_016	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_002	12	445640.3	6093168.7	SBL-0319-7_20170602_083000_017	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_003	12	445650.3	6093175.7	SBL-0319-7_20170602_083000_018	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_004	12	445651.3	6093174.7	SBL-0319-7_20170602_083000_019	12	440208.2	6098762.6
SBL-0307-7_20170623_083000_005	12	445650.3	6093176.7	SBL-0319-7_20170602_083000_020	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_006	12	445651.3	6093174.7	SBL-0319-7_20170602_083000_021	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_007	12	445631.3	6093164.7	SBL-0319-7_20170602_083000_022	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_008	12	445648.2	6093177.3	SBL-0319-7_20170602_083000_023	12	440208.2	6098762.6
SBL-0307-7_20170623_083000_009	12	445651.2	6093178.3	SBL-0319-7_20170602_083000_024	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_010	12	445651.2	6093179.3	SBL-0319-7_20170602_083000_025	12	440209.2	6098760.6
SBL-0307-7_20170623_083000_011	12	445651.2	6093179.3	SBL-0319-7_20170602_083000_026	12	440208.2	6098762.6
SBL-0307-7_20170623_083000_012	12	445648.2	6093177.3	SBL-0319-7_20170602_083000_027	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_013	12	445653.2	6093180.3	SBL-0319-7_20170602_083000_028	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_014	12	445651.2	6093179.3	SBL-0319-7_20170602_083000_029	12	440208.2	6098762.6
SBL-0307-7_20170623_083000_015	12	445648.2	6093177.3	SBL-0319-7_20170602_083000_030	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_016	12	445656.3	6093183.7	SBL-0319-7_20170602_083000_031	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_017	12	445651.3	6093177.7	SBL-0319-7_20170602_083000_032	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_018	12	445645.3	6093177.7	SBL-0319-7_20170602_083000_033	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_019	12	445654.3	6093175.7	SBL-0319-7_20170602_083000_034	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_020	12	445648.3	6093176.7	SBL-0319-7_20170602_083000_035	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_021	12	445649.2	6093178.3	SBL-0319-7_20170602_083000_036	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_022	12	445653.2	6093186.3	SBL-0319-7_20170602_083000_037	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_023	12	445648.2	6093177.3	SBL-0319-7_20170602_083000_038	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_024	12	445654.2	6093186.3	SBL-0319-7_20170602_083000_039	12	440208.2	6098760.6
SBL-0307-7_20170623_083000_025	12	445652.2	6093187.3	SBL-0319-7_20170602_083000_040	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_026	12	445654.2	6093183.3	SBL-0319-7_20170602_083000_041	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_027	12	445654.2	6093185.3	SBL-0319-7_20170602_083000_042	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_028	12	445651.2	6093177.3	SBL-0319-7_20170602_083000_043	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_029	12	445648.2	6093180.3	SBL-0319-7_20170602_083000_044	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_030	12	445649.2	6093176.3	SBL-0319-7_20170602_083000_045	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_031	12	445650.2	6093177.3	SBL-0319-7_20170602_083000_046	12	440208.2	6098761.6

SBL-0307-7_20170623_083000_032	12	445654.2	6093185.3	SBL-0319-7_20170602_083000_047	12	440208.2	6098760.6
SBL-0307-7_20170623_083000_033	12	445650.2	6093178.3	SBL-0319-7_20170602_083000_048	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_034	12	445649.2	6093178.3	SBL-0319-7_20170602_083000_049	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_035	12	445651.2	6093179.3	SBL-0319-7_20170602_083000_050	12	440208.2	6098760.6
SBL-0307-7_20170623_083000_036	12	445651.2	6093179.3	SBL-0319-7_20170602_083000_051	12	440208.2	6098761.6
SBL-0307-7_20170623_083000_037	12	445649.2	6093178.3	SBL-0319-7_20170602_083000_052	12	440208.2	6098760.6
SBL-0307-7_20170623_083000_038	12	445649.2	6093178.3	SBL-0319-7_20170602_083000_053	12	440208.2	6098760.6
SBL-0307-7_20170623_083000_039	12	445648.2	6093175.3	SBL-0319-7_20170602_083000_054	12	440208.2	6098759.6
SBL-0307-7_20170623_083000_040	12	445648.2	6093175.3	SBL-0319-7_20170602_083000_055	12	440208.2	6098760.6
SBL-0307-7_20170623_083000_041	12	445649.2	6093177.3	SBL-0319-7_20170602_083000_056	12	440208.2	6098760.6
SBL-0307-7_20170623_083000_042	12	445654.2	6093185.3	SBL-0319-7_20170602_083000_057	12	440209.2	6098759.6
SBL-0307-7_20170623_083000_043	12	445647.2	6093174.3	SBL-0319-7_20170602_083000_058	12	440210.2	6098758.6
SBL-0307-7_20170623_083000_044	12	445646.2	6093182.3	SBL-0319-7_20170602_083000_059	12	440209.2	6098759.6
SBL-0307-7_20170623_083000_045	12	445655.2	6093184.3	SBL-0319-7_20170602_083000_060	12	440209.2	6098758.6
SBL-0307-7_20170623_083000_046	12	445653.2	6093186.3	SBL-0319-7_20170602_083000_061	12	440209.2	6098759.6
SBL-0307-7_20170623_083000_047	12	445649.2	6093176.3	SBL-0319-7_20170602_083000_062	12	440209.2	6098759.6
SBL-0307-7_20170623_083000_048	12	445647.2	6093174.3	SBL-0319-7_20170602_083000_063	12	440209.2	6098758.6
SBL-0307-7_20170623_083000_049	12	445653.2	6093185.3	SBL-0319-7_20170602_083000_064	12	440209.2	6098759.6
SBL-0307-7_20170623_083000_050	12	445648.2	6093177.3	SBL-0319-7_20170602_083000_065	12	440209.2	6098759.6
SBL-0307-7_20170623_083000_051	12	445654.2	6093185.3	SBL-0319-7_20170602_083000_066	12	440209.2	6098759.6
SBL-0307-7_20170623_083000_052	12	445650.2	6093179.3	SBL-0319-7_20170602_083000_067	12	440209.2	6098759.6
SBL-0307-7_20170623_083000_053	12	445651.2	6093180.3	SBL-0319-7_20170602_083000_068	12	440209.2	6098759.6
SBL-0307-7_20170623_083000_054	12	445653.2	6093181.3	SBL-0319-7_20170602_083000_069	12	440209.2	6098758.6
SBL-0307-7_20170623_083000_055	12	445654.2	6093181.3	SBL-0319-7_20170602_083000_070	12	440209.2	6098758.6
SBL-0307-7_20170623_083000_056	12	445652.2	6093182.3	SBL-0319-7_20170602_083000_071	12	440210.2	6098757.6
SBL-0307-7_20170623_083000_057	12	445646.2	6093178.3	SBL-0319-7_20170602_083000_072	12	440209.2	6098758.6
SBL-0307-7_20170623_083000_058	12	445648.2	6093179.3	SBL-0319-7_20170602_083000_073	12	440210.2	6098758.6
SBL-0307-7_20170623_083000_059	12	445647.2	6093178.3	SBL-0319-7_20170602_083000_074	12	440211.2	6098759.6
SBL-0307-7_20170623_083000_060	12	445648.2	6093178.3	SBL-0319-7_20170602_083000_075	12	440211.2	6098759.6
SBL-0307-7_20170623_083000_061	12	445647.2	6093178.3	SBL-0319-7_20170602_083000_076	12	440211.2	6098759.6
SBL-0307-7_20170623_083000_062	12	445647.2	6093178.3	SBL-0319-7_20170602_083000_077	12	440211.2	6098759.6

SBL-0307-7_20170623_083000_063	12	445643.2	6093180.3	SBL-0319-7_20170602_083000_078	12	440211.2	6098758.6
SBL-0307-7_20170623_083000_064	12	445648.2	6093178.3	SBL-0319-7_20170602_083000_079	12	440211.2	6098759.6
SBL-0307-7_20170623_090000_001	12	445652.2	6093186.3	SBL-0319-7_20170602_083000_080	12	440211.2	6098759.6
SBL-0307-7_20170623_090000_002	12	445655.2	6093186.3	SBL-0319-7_20170602_083000_081	12	440211.2	6098760.6
SBL-0307-7_20170623_090000_003	12	445649.2	6093187.3	SBL-0319-7_20170602_083000_082	12	440210.2	6098760.6
SBL-0307-7_20170623_090000_004	12	445648.2	6093175.3	SBL-0319-7_20170602_083000_083	12	440211.2	6098759.6
SBL-0307-7_20170623_090000_005	12	445649.2	6093176.3	SBL-0319-7_20170602_083000_084	12	440212.2	6098761.6
SBL-0307-7_20170623_090000_006	12	445647.2	6093175.3	SBL-0319-7_20170602_083000_085	12	440211.2	6098760.6
SBL-0308-3_20170618_053000_002	12	448575.5	6097720.5	SBL-0319-7_20170602_083000_086	12	440211.2	6098758.6
SBL-0308-3_20170618_053000_003	12	448593.5	6097718.5	SBL-0319-7_20170602_083000_087	12	440211.2	6098759.6
SBL-0308-3_20170618_053000_004	12	448585.5	6097712.5	SBL-0319-7_20170602_083000_088	12	440211.2	6098760.6
SBL-0314-5_20170616_053000_001	12	448619.0	6104781.0	SBL-0319-7_20170602_083000_089	12	440212.2	6098767.6
SBL-0314-5_20170616_053000_002	12	448616.5	6104753.6	SBL-0319-7_20170602_083000_090	12	440211.2	6098758.6
SBL-0314-5_20170616_053000_003	12	448602.5	6104782.6	SBL-0319-7_20170602_083000_091	12	440212.2	6098760.6
SBL-0314-5_20170616_053000_004	12	448618.0	6104781.0	SBL-0319-7_20170602_083000_092	12	440210.2	6098760.6
SBL-0314-5_20170616_053000_005	12	448618.5	6104749.6	SBL-0319-7_20170602_083000_093	12	440211.2	6098758.6
SBL-0314-5_20170616_053000_008	12	448605.5	6104779.6	SBL-0319-7_20170602_083000_094	12	440211.2	6098759.6
SBL-0314-5_20170616_053000_009	12	448619.0	6104780.0	SBL-0319-7_20170602_083000_095	12	440211.2	6098759.6
SBL-0314-5_20170616_053000_010	12	448617.5	6104750.6	SBL-0319-7_20170602_083000_096	12	440211.2	6098759.6
SBL-0314-5_20170616_053000_011	12	448619.0	6104780.0	SBL-0319-7_20170602_083000_097	12	440212.2	6098760.6
SBL-0314-5_20170616_053000_012	12	448626.5	6104756.6	SBL-0319-7_20170602_083000_098	12	440211.2	6098759.6
SBL-0314-5_20170616_053000_013	12	448621.5	6104748.6	SBL-0319-7_20170602_083000_099	12	440211.2	6098759.6
SBL-0314-5_20170616_053000_014	12	448617.0	6104780.0	SBL-0319-7_20170602_083000_100	12	440211.2	6098760.6
SBL-0314-5_20170616_053000_015	12	448618.0	6104780.0	SBL-0319-7_20170602_083000_101	12	440211.2	6098759.6
SBL-0314-5_20170616_053000_016	12	448619.0	6104780.0	SBL-0319-7_20170602_083000_102	12	440211.2	6098759.6
SBL-0314-5_20170616_053000_017	12	448640.0	6104770.0	SBL-0319-7_20170602_083000_103	12	440211.2	6098760.6
SBL-0314-5_20170616_053000_018	12	448613.0	6104777.0	SBL-0319-7_20170602_083000_104	12	440211.2	6098759.6
SBL-0314-5_20170616_053000_019	12	448618.5	6104747.6	SBL-0319-7_20170602_083000_105	12	440211.2	6098759.6
SBL-0314-5_20170616_053000_020	12	448627.0	6104788.0	SBL-0319-7_20170602_083000_106	12	440211.2	6098758.6
SBL-0314-5_20170616_053000_021	12	448610.0	6104777.0	SBL-0319-7_20170602_083000_107	12	440211.2	6098759.6
SBL-0314-5_20170616_053000_022	12	448639.0	6104769.0	SBL-0319-7_20170602_083000_108	12	440211.2	6098759.6

SBL-0314-5_20170616_053000_023	12	448610.0	6104777.0	SBL-0319-7_20170602_083000_109	12	440211.2	6098760.6
SBL-0314-5_20170616_053000_024	12	448637.0	6104769.0	SBL-0319-7_20170602_083000_110	12	440211.2	6098759.6
SBL-0314-5_20170616_053000_025	12	448611.0	6104777.0	SBL-0319-7_20170602_083000_111	12	440211.2	6098759.6
SBL-0314-5_20170616_053000_026	12	448610.0	6104777.0	SBL-0319-7_20170602_090000_001	12	440213.2	6098760.6
SBL-0314-5_20170616_053000_027	12	448610.0	6104777.0	SBL-0319-7_20170602_090000_002	12	440213.2	6098760.6
SBL-0314-5_20170616_053000_028	12	448610.0	6104777.0	SBL-0319-7_20170602_090000_003	12	440213.2	6098760.6
SBL-0314-5_20170616_053000_029	12	448610.0	6104777.0	SBL-0319-7_20170602_090000_004	12	440213.2	6098759.6
SBL-0314-5_20170616_053000_030	12	448610.0	6104777.0	SBL-0319-7_20170602_090000_005	12	440213.2	6098759.6
SBL-0314-5_20170616_053000_031	12	448612.0	6104777.0	SBL-0319-7_20170602_090000_006	12	440213.2	6098760.6
SBL-0314-5_20170616_053000_032	12	448611.0	6104777.0	SBL-0319-7_20170602_090000_007	12	440213.2	6098760.6
SBL-0314-5_20170616_053000_033	12	448625.5	6104752.6	SBL-0319-7_20170602_090000_008	12	440213.2	6098759.6
SBL-0314-5_20170616_053000_034	12	448610.0	6104777.0	SBL-0319-7_20170602_090000_009	12	440213.2	6098759.6
SBL-0314-5_20170616_053000_036	12	448611.0	6104777.0	SBL-0319-7_20170602_090000_010	12	440213.2	6098759.6
SBL-0314-5_20170616_053000_037	12	448610.0	6104777.0	SBL-0319-7_20170602_090000_011	12	440213.2	6098759.6
SBL-0314-5_20170616_053000_038	12	448611.0	6104777.0	SBL-0319-7_20170602_090000_012	12	440213.2	6098759.6
SBL-0314-5_20170616_053000_039	12	448611.0	6104777.0	SBL-0319-7_20170602_090000_013	12	440212.2	6098761.6
SBL-0314-5_20170616_053000_040	12	448611.0	6104777.0	SBL-0319-7_20170602_090000_014	12	440212.2	6098761.6
SBL-0314-5_20170616_053000_041	12	448610.0	6104777.0	SBL-0319-7_20170602_090000_015	12	440220.2	6098749.6
SBL-0314-5_20170616_053000_042	12	448612.0	6104777.0	SBL-0319-7_20170602_100000_008	12	440191.4	6098780.3
SBL-0314-5_20170616_053000_043	12	448617.5	6104748.6	SBL-0319-7_20170602_100000_016	12	440197.4	6098782.3
SBL-0314-5_20170616_053000_044	12	448612.0	6104777.0	SBL-0319-7_20170602_100000_017	12	440196.4	6098783.3
SBL-0314-5_20170616_053000_045	12	448611.0	6104777.0	SBL-0319-7_20170602_100000_018	12	440197.4	6098782.3
SBL-0314-5_20170616_053000_046	12	448618.5	6104750.6	SBL-0319-7_20170602_100000_022	12	440197.4	6098782.3
SBL-0314-5_20170616_053000_047	12	448612.0	6104777.0	SBL-0319-7_20170602_110000_001	12	440202.2	6098774.6
SBL-0314-5_20170616_053000_048	12	448611.0	6104777.0	SBL-0319-7_20170602_110000_002	12	440206.2	6098769.6
SBL-0314-5_20170616_053000_049	12	448610.0	6104777.0	SBL-0319-7_20170602_110000_007	12	440207.2	6098770.6
SBL-0314-5_20170616_053000_050	12	448611.0	6104777.0	SBL-0319-7_20170602_110000_008	12	440186.2	6098767.6
SBL-0314-5_20170616_053000_051	12	448610.0	6104777.0	SBL-0319-7_20170602_120000_001	12	440202.2	6098774.6
SBL-0314-5_20170616_053000_052	12	448611.0	6104777.0	SBL-0319-7_20170602_120000_002	12	440202.2	6098774.6
SBL-0314-5_20170616_053000_053	12	448622.5	6104749.6	SBL-0319-7_20170602_120000_003	12	440202.2	6098775.6
SBL-0314-5_20170616_053000_054	12	448624.5	6104752.6	SBL-0319-7_20170602_120000_004	12	440202.2	6098774.6

SBL-0314-5_20170616_053000_055	12	448591.3	6104813.6	SBL-0319-7_20170602_120000_005	12	440202.2	6098774.6
SBL-0314-5_20170616_053000_056	12	448594.3	6104852.6	SBL-0319-7_20170602_120000_006	12	440202.2	6098775.6
SBL-0314-5_20170616_053000_058	12	448617.5	6104748.6	SBL-0319-7_20170602_120000_007	12	440202.2	6098775.6
SBL-0314-5_20170616_053000_060	12	448619.5	6104750.6	SBL-0319-7_20170602_120000_008	12	440202.2	6098774.6
SBL-0314-5_20170616_053000_062	12	448594.3	6104851.6	SBL-0319-7_20170602_120000_009	12	440202.2	6098774.6
SBL-0314-5_20170616_053000_063	12	448596.3	6104850.6	SBL-0319-7_20170602_120000_010	12	440202.2	6098775.6
SBL-0314-5_20170616_053000_064	12	448617.5	6104750.6	SBL-0319-7_20170602_120000_011	12	440202.2	6098775.6
SBL-0314-5_20170616_053000_066	12	448594.3	6104851.6	SBL-0319-7_20170602_120000_012	12	440203.2	6098761.6
SBL-0314-5_20170616_053000_067	12	448594.3	6104851.6	SBL-0319-7_20170602_120000_013	12	440209.2	6098758.6
SBL-0314-5_20170616_053000_068	12	448605.3	6104828.6	SBL-0319-7_20170602_120000_014	12	440213.2	6098758.6
SBL-0314-5_20170616_053000_070	12	448618.5	6104748.6	SBL-0323-1_20170610_100000_001	12	432263.4	6105399.7
SBL-0314-5_20170616_053000_071	12	448593.3	6104827.6	SBL-0323-1_20170610_100000_002	12	432263.4	6105399.7
SBL-0314-5_20170616_053000_072	12	448594.3	6104851.6	SBL-0323-1_20170610_100000_003	12	432262.4	6105399.7
SBL-0314-5_20170616_053000_073	12	448593.3	6104827.6	SBL-0323-1_20170610_100000_004	12	432263.4	6105399.7
SBL-0314-5_20170616_053000_074	12	448625.5	6104752.6	SBL-0323-1_20170610_100000_005	12	432263.4	6105399.7
SBL-0314-5_20170616_053000_075	12	448593.3	6104827.6	SBL-0323-1_20170610_100000_006	12	432263.4	6105399.7
SBL-0314-5_20170616_053000_076	12	448623.5	6104753.6	SBL-0323-1_20170610_100000_007	12	432264.4	6105400.7
SBL-0314-5_20170616_053000_078	12	448593.3	6104827.6	SBL-0323-1_20170610_100000_008	12	432264.4	6105399.7
SBL-0314-5_20170616_053000_079	12	448594.3	6104851.6	SBL-0323-1_20170610_100000_009	12	432264.4	6105400.7
SBL-0314-5_20170616_053000_080	12	448594.3	6104827.6	SBL-0323-1_20170610_100000_010	12	432264.4	6105400.7
SBL-0314-5_20170616_053000_081	12	448593.3	6104827.6	SBL-0323-1_20170610_100000_012	12	432264.4	6105400.7
SBL-0314-5_20170616_053000_082	12	448594.3	6104827.6	SBL-0323-1_20170610_100000_013	12	432266.4	6105397.7
SBL-0314-5_20170616_053000_083	12	448594.3	6104827.6	SBL-0323-1_20170610_100000_014	12	432262.4	6105398.7
SBL-0314-5_20170616_053000_084	12	448598.3	6104843.6	SBL-0323-1_20170610_100000_015	12	432267.4	6105398.7
SBL-0314-5_20170616_053000_086	12	448594.3	6104827.6	SBL-0323-1_20170610_100000_016	12	432268.4	6105397.7
SBL-0314-5_20170616_053000_087	12	448594.3	6104827.6	SBL-0323-1_20170610_100000_017	12	432267.4	6105397.7
SBL-0314-5_20170616_053000_088	12	448614.5	6104754.6	SBL-0323-2_20170608_053000_001	12	431426.4	6105352.6
SBL-0314-5_20170616_053000_089	12	448594.3	6104828.6	SBL-0323-2_20170608_053000_004	12	431423.4	6105350.6
SBL-0314-5_20170616_053000_090	12	448594.3	6104827.6	SBL-0323-2_20170608_053000_005	12	431420.4	6105350.6
SBL-0314-5_20170616_053000_091	12	448594.3	6104827.6	SBL-0323-2_20170608_053000_006	12	431421.4	6105346.6
SBL-0314-5_20170616_053000_093	12	448594.3	6104830.6	SBL-0323-2_20170608_053000_007	12	431423.4	6105350.6

SBL-0314-5_20170616_053000_094	12	448599.3	6104791.6	SBL-0323-2_20170608_053000_008	12	431427.4	6105349.6
SBL-0314-5_20170616_053000_095	12	448595.3	6104827.6	SBL-0323-2_20170608_053000_012	12	431424.4	6105349.6
SBL-0314-5_20170616_053000_096	12	448594.3	6104827.6	SBL-0323-2_20170608_053000_013	12	431424.4	6105350.6
SBL-0314-5_20170616_053000_097	12	448594.3	6104827.6	SBL-0323-2_20170608_053000_018	12	431422.4	6105350.6
SBL-0314-5_20170616_053000_098	12	448594.3	6104827.6	SBL-0323-2_20170608_053000_019	12	431535.3	6105365.3
SBL-0314-5_20170616_053000_099	12	448594.3	6104827.6	SBL-0323-2_20170608_053000_021	12	431535.3	6105365.3
SBL-0314-5_20170616_053000_100	12	448594.3	6104827.6	SBL-0323-2_20170608_053000_022	12	431535.3	6105365.3
SBL-0314-5_20170616_053000_101	12	448594.3	6104827.6	SBL-0323-2_20170608_053000_023	12	431535.3	6105365.3
SBL-0314-5_20170616_053000_102	12	448593.3	6104826.6	SBL-0323-2_20170608_053000_024	12	431420.4	6105345.6
SBL-0314-5_20170616_053000_103	12	448594.3	6104827.6	SBL-0323-2_20170608_053000_025	12	431535.3	6105364.3
SBL-0314-5_20170616_053000_104	12	448594.3	6104827.6	SBL-0323-2_20170608_053000_026	12	431535.3	6105365.3
SBL-0314-5_20170616_060000_001	12	448599.4	6104794.8	SBL-0323-2_20170608_053000_028	12	431535.3	6105365.3
SBL-0314-5_20170616_060000_002	12	448599.4	6104794.8	SBL-0323-2_20170608_053000_029	12	431535.3	6105364.3
SBL-0314-5_20170616_060000_003	12	448599.4	6104794.8	SBL-0323-2_20170608_053000_030	12	431535.3	6105365.3
SBL-0314-5_20170616_060000_004	12	448604.4	6104786.8	SBL-0323-2_20170608_053000_031	12	431425.4	6105351.6
SBL-0314-5_20170616_060000_005	12	448600.4	6104793.8	SBL-0323-2_20170608_053000_033	12	431535.3	6105365.3
SBL-0314-5_20170616_060000_006	12	448600.4	6104793.8	SBL-0323-2_20170608_053000_038	12	431532.3	6105358.3
SBL-0314-5_20170616_060000_007	12	448600.4	6104793.8	SBL-0323-2_20170608_053000_039	12	431434.4	6105355.6
SBL-0314-5_20170616_060000_008	12	448599.4	6104794.8	SBL-0323-2_20170608_053000_040	12	431547.3	6105366.3
SBL-0314-5_20170616_060000_009	12	448601.4	6104793.8	SBL-0323-2_20170608_053000_041	12	431422.4	6105350.6
SBL-0314-5_20170616_060000_010	12	448598.4	6104793.8	SBL-0323-2_20170608_053000_042	12	431532.3	6105354.3
SBL-0314-5_20170616_060000_011	12	448601.4	6104793.8	SBL-0323-2_20170608_053000_043	12	431429.4	6105361.6
SBL-0314-5_20170616_060000_012	12	448597.4	6104793.8	SBL-0323-2_20170608_053000_044	12	431422.4	6105349.6
SBL-0314-5_20170616_060000_013	12	448599.4	6104794.8	SBL-0323-2_20170608_053000_045	12	431531.3	6105357.3
SBL-0314-5_20170616_060000_014	12	448600.4	6104793.8	SBL-0323-2_20170608_053000_046	12	431430.4	6105361.6
SBL-0314-5_20170616_060000_015	12	448600.4	6104793.8	SBL-0323-2_20170608_053000_047	12	431532.3	6105356.3
SBL-0314-5_20170616_060000_016	12	448600.4	6104793.8	SBL-0323-2_20170608_053000_048	12	431422.4	6105350.6
SBL-0314-5_20170616_060000_017	12	448601.4	6104793.8	SBL-0323-2_20170608_053000_060	12	431425.4	6105348.6
SBL-0314-5_20170616_060000_018	12	448601.4	6104793.8	SBL-0323-2_20170608_053000_061	12	431429.4	6105349.6
SBL-0314-5_20170616_060000_019	12	448600.4	6104793.8	SBL-0323-2_20170608_053000_063	12	431420.4	6105350.6
SBL-0314-5_20170616_060000_020	12	448600.4	6104793.8	SBL-0323-2_20170608_053000_065	12	431424.4	6105349.6

SBL-0314-5_20170616_060000_021	12	448600.4	6104793.8	SBL-0323-2_20170608_053000_068	12	431429.4	6105352.6
SBL-0314-5_20170616_060000_022	12	448600.4	6104793.8	SBL-0323-2_20170608_053000_074	12	431426.4	6105349.6
SBL-0314-5_20170616_060000_023	12	448600.4	6104793.8	SBL-0323-2_20170608_053000_075	12	431423.4	6105350.6
SBL-0314-5_20170616_060000_024	12	448601.4	6104793.8	SBL-0323-2_20170608_053000_077	12	431533.3	6105358.3
SBL-0314-5_20170616_060000_025	12	448600.4	6104793.8	SBL-0323-2_20170608_053000_081	12	431533.3	6105358.3
SBL-0314-5_20170616_060000_026	12	448600.4	6104793.8	SBL-0323-2_20170608_053000_082	12	431533.3	6105358.3
SBL-0314-5_20170616_060000_027	12	448601.4	6104793.8	SBL-0323-2_20170608_053000_084	12	431533.3	6105358.3
SBL-0314-5_20170616_060000_028	12	448600.4	6104793.8	SBL-0323-2_20170608_053000_090	12	431533.3	6105358.3
SBL-0314-5_20170616_060000_029	12	448600.4	6104792.8	SBL-0323-2_20170608_053000_091	12	431533.3	6105358.3
SBL-0314-5_20170616_060000_030	12	448600.4	6104793.8	SBL-0323-2_20170608_053000_092	12	431423.4	6105350.6
SBL-0314-5_20170616_060000_031	12	448624.4	6104794.8	SBL-0323-2_20170608_060000_001	12	431423.4	6105350.6
SBL-0314-5_20170616_060000_032	12	448600.4	6104792.8	SBL-0323-2_20170608_060000_002	12	431533.3	6105358.3
SBL-0314-5_20170616_060000_033	12	448600.4	6104793.8	SBL-0323-2_20170608_060000_003	12	431533.3	6105358.3
SBL-0314-5_20170616_060000_034	12	448616.4	6104785.8	SBL-0323-2_20170608_060000_005	12	431533.3	6105358.3
SBL-0314-5_20170616_060000_035	12	448600.4	6104793.8	SBL-0323-2_20170608_060000_006	12	431421.4	6105350.6
SBL-0314-5_20170616_060000_036	12	448625.4	6104796.8	SBL-0323-2_20170608_060000_007	12	431533.3	6105358.3
SBL-0314-5_20170616_060000_037	12	448600.4	6104793.8	SBL-0323-2_20170608_060000_009	12	431532.3	6105356.3
SBL-0314-5_20170616_060000_038	12	448600.4	6104793.8	SBL-0323-2_20170608_060000_010	12	431533.3	6105355.3
SBL-0314-5_20170616_060000_039	12	448624.4	6104796.8	SBL-0323-2_20170608_060000_011	12	431532.3	6105356.3
SBL-0314-5_20170616_060000_040	12	448625.4	6104797.8	SBL-0323-2_20170608_060000_013	12	431533.3	6105355.3
SBL-0314-5_20170616_060000_041	12	448625.4	6104796.8	SBL-0323-2_20170608_060000_015	12	431422.4	6105347.6
SBL-0314-5_20170616_060000_042	12	448623.4	6104796.8	SBL-0323-2_20170608_060000_016	12	431424.4	6105358.6
SBL-0314-5_20170616_060000_043	12	448624.4	6104796.8	SBL-0323-2_20170608_060000_018	12	431423.4	6105349.6
SBL-0314-5_20170616_060000_044	12	448622.4	6104793.8	SBL-0323-2_20170608_060000_020	12	431427.4	6105361.6
SBL-0314-5_20170616_060000_045	12	448619.4	6104790.8	SBL-0323-2_20170608_060000_022	12	431427.4	6105361.6
SBL-0314-5_20170616_060000_046	12	448617.4	6104786.8	SBL-0323-2_20170608_060000_023	12	431428.4	6105362.6
SBL-0314-5_20170616_060000_047	12	448622.4	6104794.8	SBL-0323-2_20170608_060000_024	12	431422.4	6105350.6
SBL-0314-5_20170616_060000_048	12	448622.4	6104793.8	SBL-0323-2_20170608_060000_025	12	431428.4	6105361.6
SBL-0314-5_20170616_060000_049	12	448621.4	6104790.8	SBL-0323-2_20170608_060000_029	12	431425.4	6105359.6
SBL-0314-5_20170616_060000_050	12	448613.4	6104779.8	SBL-0323-2_20170608_060000_030	12	431438.4	6105361.6
SBL-0314-5_20170616_060000_051	12	448623.4	6104795.8	SBL-0323-2_20170608_060000_032	12	431425.4	6105349.6

SBL-0314-5_20170616_060000_052	12	448622.4	6104790.8	SBL-0323-2_20170608_060000_034	12	431429.4	6105362.6
SBL-0314-5_20170616_060000_053	12	448622.4	6104790.8	SBL-0323-2_20170608_060000_035	12	431425.4	6105359.6
SBL-0314-5_20170616_060000_055	12	448621.4	6104789.8	SBL-0323-2_20170608_060000_036	12	431430.4	6105363.6
SBL-0314-5_20170616_060000_056	12	448624.4	6104796.8	SBL-0323-2_20170608_060000_038	12	431425.4	6105352.6
SBL-0314-5_20170616_060000_057	12	448624.4	6104796.8	SBL-0323-2_20170608_060000_039	12	431421.4	6105354.6
SBL-0314-5_20170616_060000_058	12	448624.4	6104796.8	SBL-0323-2_20170608_060000_040	12	431421.4	6105364.6
SBL-0314-5_20170616_060000_059	12	448622.4	6104794.8	SBL-0323-2_20170608_060000_041	12	431426.4	6105353.6
SBL-0314-5_20170616_060000_060	12	448622.4	6104794.8	SBL-0323-2_20170608_060000_042	12	431428.4	6105353.6
SBL-0314-5_20170616_060000_061	12	448622.4	6104792.8	SBL-0323-2_20170608_060000_043	12	431426.4	6105364.6
SBL-0314-5_20170616_060000_062	12	448616.4	6104793.8	SBL-0323-2_20170608_060000_044	12	431425.4	6105364.6
SBL-0314-5_20170616_060000_063	12	448622.4	6104794.8	SBL-0323-2_20170608_060000_045	12	431426.4	6105365.6
SBL-0314-5_20170616_060000_064	12	448611.4	6104788.8	SBL-0323-2_20170608_060000_046	12	431426.4	6105364.6
SBL-0314-5_20170616_060000_065	12	448600.4	6104791.8	SBL-0323-2_20170608_060000_047	12	431430.4	6105369.6
SBL-0314-5_20170616_060000_066	12	448632.9	6104778.0	SBL-0323-2_20170608_060000_048	12	431425.4	6105353.6
SBL-0314-5_20170616_060000_067	12	448610.9	6104790.0	SBL-0323-2_20170608_060000_049	12	431421.4	6105361.6
SBL-0314-5_20170616_060000_068	12	448597.9	6104791.0	SBL-0323-2_20170608_060000_050	12	431540.6	6105398.1
SBL-0314-5_20170616_060000_071	12	448608.9	6104790.0	SBL-0323-2_20170608_060000_051	12	431540.6	6105397.1
SBL-0314-5_20170616_060000_072	12	448597.9	6104791.0	SBL-0323-2_20170608_060000_052	12	431427.4	6105365.6
SBL-0314-5_20170616_060000_073	12	448604.9	6104786.0	SBL-0323-2_20170608_060000_053	12	431540.6	6105396.1
SBL-0314-5_20170616_060000_074	12	448608.9	6104787.0	SBL-0323-2_20170608_060000_054	12	431429.4	6105368.6
SBL-0314-5_20170616_060000_075	12	448604.9	6104786.0	SBL-0323-2_20170608_060000_055	12	431541.6	6105396.1
SBL-0314-5_20170616_060000_076	12	448630.9	6104790.0	SBL-0323-2_20170608_060000_056	12	431426.4	6105360.6
SBL-0314-5_20170616_060000_077	12	448605.9	6104785.0	SBL-0323-2_20170608_060000_057	12	431430.4	6105364.6
SBL-0314-5_20170616_060000_078	12	448618.9	6104754.0	SBL-0323-2_20170608_060000_058	12	431540.6	6105393.1
SBL-0314-5_20170616_060000_079	12	448610.9	6104790.0	SBL-0323-2_20170608_060000_059	12	431424.4	6105359.6
SBL-0314-5_20170616_060000_080	12	448609.9	6104790.0	SBL-0323-2_20170608_060000_060	12	431540.6	6105393.1
SBL-0314-5_20170616_060000_081	12	448609.9	6104791.0	SBL-0323-2_20170608_060000_061	12	431425.4	6105350.6
SBL-0314-5_20170616_060000_082	12	448601.9	6104792.0	SBL-0323-2_20170608_060000_062	12	431540.6	6105393.1
SBL-0314-5_20170616_060000_083	12	448597.9	6104791.0	SBL-0323-2_20170608_060000_063	12	431424.4	6105359.6
SBL-0314-5_20170616_060000_084	12	448599.9	6104791.0	SBL-0323-2_20170608_060000_066	12	431423.4	6105350.6
SBL-0314-5_20170616_060000_085	12	448605.9	6104787.0	SBL-0323-2_20170608_060000_067	12	431429.4	6105363.6

SBL-0314-5_20170616_060000_086	12	448597.9	6104791.0	SBL-0323-2_20170608_060000_069	12	431423.4	6105350.6
SBL-0314-5_20170616_060000_087	12	448599.9	6104791.0	SBL-0323-2_20170608_060000_070	12	431425.4	6105359.6
SBL-0314-5_20170616_060000_088	12	448611.9	6104789.0	SBL-0323-2_20170608_060000_071	12	431427.4	6105361.6
SBL-0314-5_20170616_060000_089	12	448608.9	6104790.0	SBL-0323-2_20170608_060000_073	12	431425.4	6105350.6
SBL-0314-5_20170616_060000_090	12	448597.9	6104791.0	SBL-0323-2_20170608_060000_074	12	431423.4	6105350.6
SBL-0314-5_20170616_060000_091	12	448602.9	6104790.0	SBL-0323-2_20170608_060000_075	12	431421.4	6105356.6
SBL-0314-5_20170616_060000_092	12	448605.9	6104785.0	SBL-0323-2_20170608_060000_077	12	431424.4	6105350.6
SBL-0314-5_20170616_060000_093	12	448630.9	6104790.0	SBL-0323-2_20170608_060000_078	12	431423.4	6105350.6
SBL-0314-5_20170616_063000_001	12	448623.4	6104795.8	SBL-0323-2_20170608_060000_080	12	431426.4	6105360.6
SBL-0314-5_20170616_063000_002	12	448624.4	6104796.8	SBL-0323-2_20170608_063000_001	12	431420.9	6105350.6
SBL-0314-5_20170616_063000_003	12	448624.4	6104796.8	SBL-0323-2_20170608_063000_002	12	431427.9	6105361.6
SBL-0314-5_20170616_063000_004	12	448604.9	6104785.0	SBL-0323-2_20170608_063000_003	12	431420.9	6105350.6
SBL-0314-5_20170616_063000_005	12	448607.9	6104788.0	SBL-0323-2_20170608_063000_004	12	431423.9	6105350.6
SBL-0314-5_20170616_063000_006	12	448628.9	6104780.0	SBL-0323-2_20170608_063000_005	12	431424.9	6105359.6
SBL-0314-5_20170616_063000_007	12	448609.9	6104790.0	SBL-0323-2_20170608_063000_007	12	431425.9	6105360.6
SBL-0314-5_20170616_063000_008	12	448599.9	6104790.0	SBL-0323-2_20170608_063000_008	12	431425.9	6105360.6
SBL-0314-5_20170616_063000_009	12	448598.9	6104791.0	SBL-0323-2_20170608_063000_009	12	431422.9	6105357.6
SBL-0314-5_20170616_063000_010	12	448597.9	6104790.0	SBL-0323-2_20170608_063000_010	12	431430.9	6105364.6
SBL-0314-5_20170616_063000_011	12	448600.9	6104791.0	SBL-0323-2_20170608_063000_011	12	431422.9	6105357.6
SBL-0314-5_20170616_063000_012	12	448598.9	6104791.0	SBL-0323-2_20170608_063000_014	12	431427.9	6105361.6
SBL-0314-5_20170616_063000_013	12	448598.9	6104791.0	SBL-0323-2_20170608_063000_015	12	431420.9	6105350.6
SBL-0314-5_20170616_063000_014	12	448597.9	6104790.0	SBL-0323-2_20170608_063000_016	12	431424.9	6105350.6
SBL-0314-5_20170616_063000_015	12	448597.9	6104791.0	SBL-0323-2_20170608_063000_017	12	431421.2	6105356.3
SBL-0314-5_20170616_063000_016	12	448597.9	6104790.0	SBL-0323-2_20170608_063000_022	12	431428.2	6105357.3
SBL-0314-5_20170616_063000_017	12	448598.9	6104790.0	SBL-0323-2_20170608_063000_023	12	431429.2	6105357.3
SBL-0314-5_20170616_063000_018	12	448599.9	6104791.0	SBL-0323-2_20170608_063000_024	12	431421.2	6105357.3
SBL-0314-5_20170616_063000_019	12	448599.9	6104791.0	SBL-0323-2_20170608_063000_025	12	431422.2	6105357.3
SBL-0314-5_20170616_063000_020	12	448599.9	6104791.0	SBL-0323-2_20170608_063000_026	12	431424.2	6105357.3
SBL-0314-5_20170616_063000_022	12	448600.9	6104790.0	SBL-0323-2_20170608_063000_027	12	431425.2	6105357.3
SBL-0314-5_20170616_063000_023	12	448608.9	6104787.0	SBL-0323-2_20170608_063000_028	12	431422.2	6105357.3
SBL-0314-5_20170616_063000_024	12	448628.9	6104778.0	SBL-0323-2_20170608_063000_029	12	431424.2	6105357.3

SBL-0314-5_20170616_063000_025	12	448597.9	6104791.0	SBL-0323-2_20170608_063000_030	12	431426.2	6105357.3
SBL-0314-5_20170616_063000_026	12	448628.9	6104779.0	SBL-0323-2_20170608_063000_031	12	431421.2	6105367.3
SBL-0314-5_20170616_063000_027	12	448599.9	6104790.0	SBL-0323-2_20170608_063000_032	12	431421.2	6105367.3
SBL-0314-5_20170616_063000_028	12	448628.9	6104778.0	SBL-0323-2_20170608_063000_033	12	431421.2	6105366.3
SBL-0314-5_20170616_063000_029	12	448598.9	6104791.0	SBL-0323-2_20170608_063000_034	12	431421.2	6105365.3
SBL-0314-5_20170616_063000_030	12	448597.9	6104791.0	SBL-0323-2_20170608_063000_035	12	431426.2	6105370.3
SBL-0314-5_20170616_063000_031	12	448599.9	6104791.0	SBL-0323-2_20170608_063000_036	12	431420.2	6105365.3
SBL-0314-5_20170616_063000_032	12	448597.9	6104791.0	SBL-0323-2_20170608_063000_037	12	431422.2	6105366.3
SBL-0314-5_20170616_063000_033	12	448599.9	6104791.0	SBL-0323-2_20170608_063000_038	12	431426.2	6105370.3
SBL-0314-5_20170616_063000_034	12	448599.9	6104791.0	SBL-0323-2_20170608_063000_039	12	431426.2	6105369.3
SBL-0314-5_20170616_063000_035	12	448597.9	6104790.0	SBL-0323-2_20170608_063000_040	12	431424.2	6105357.3
SBL-0314-5_20170616_063000_036	12	448599.9	6104790.0	SBL-0323-2_20170608_063000_042	12	431421.2	6105365.3
SBL-0314-5_20170616_063000_038	12	448612.9	6104790.0	SBL-0323-2_20170608_063000_043	12	431425.2	6105357.3
SBL-0314-5_20170616_063000_039	12	448629.9	6104778.0	SBL-0323-2_20170608_063000_044	12	431419.2	6105364.3
SBL-0314-5_20170616_063000_040	12	448599.9	6104791.0	SBL-0323-2_20170608_063000_045	12	431421.2	6105357.3
SBL-0314-5_20170616_063000_041	12	448627.9	6104774.0	SBL-0323-2_20170608_063000_046	12	431423.2	6105367.3
SBL-0314-5_20170616_063000_042	12	448622.9	6104775.0	SBL-0323-2_20170608_063000_047	12	431419.2	6105364.3
SBL-0314-5_20170616_063000_043	12	448617.9	6104754.0	SBL-0323-2_20170608_063000_048	12	431424.2	6105369.3
SBL-0314-5_20170616_063000_044	12	448598.9	6104790.0	SBL-0323-2_20170608_063000_049	12	431419.2	6105364.3
SBL-0314-5_20170616_063000_045	12	448597.9	6104791.0	SBL-0323-2_20170608_063000_051	12	431424.2	6105368.3
SBL-0314-5_20170616_063000_047	12	448600.9	6104790.0	SBL-0323-2_20170608_063000_052	12	431424.2	6105368.3
SBL-0314-5_20170616_063000_048	12	448598.9	6104791.0	SBL-0323-2_20170608_070000_106	12	431420.2	6105345.3
SBL-0314-5_20170616_063000_049	12	448597.9	6104791.0	SBL-0323-2_20170608_070000_123	12	431420.2	6105347.3
SBL-0314-5_20170616_063000_050	12	448624.9	6104773.0	SBL-0323-2_20170608_073000_006	12	431421.4	6105347.6
SBL-0314-5_20170616_063000_051	12	448599.9	6104790.0	SBL-0323-2_20170608_073000_012	12	431419.4	6105356.6
SBL-0314-5_20170616_063000_052	12	448597.9	6104791.0	SBL-0323-2_20170608_073000_014	12	431419.4	6105356.6
SBL-0314-5_20170616_063000_053	12	448625.9	6104778.0	SBL-0323-2_20170608_073000_015	12	431422.4	6105347.6
SBL-0314-5_20170616_063000_055	12	448597.9	6104791.0	SBL-0323-2_20170608_073000_016	12	431422.4	6105347.6
SBL-0314-5_20170616_063000_056	12	448606.5	6104780.6	SBL-0323-2_20170608_073000_018	12	431421.4	6105348.6
SBL-0314-5_20170616_063000_057	12	448605.0	6104775.0	SBL-0323-2_20170608_073000_019	12	431421.4	6105347.6
SBL-0314-5_20170616_063000_058	12	448599.0	6104789.0	SBL-0323-2_20170608_073000_020	12	431422.4	6105347.6

SBL-0314-5_20170616_063000_059	12	448600.0	6104786.0	SBL-0323-2_20170608_073000_022	12	431425.4	6105355.6
SBL-0314-5_20170616_063000_060	12	448600.0	6104790.0	SBL-0323-2_20170608_073000_023	12	431420.4	6105356.6
SBL-0314-5_20170616_063000_061	12	448599.0	6104789.0	SBL-0323-2_20170608_073000_027	12	431421.4	6105356.6
SBL-0314-5_20170616_063000_062	12	448597.5	6104790.6	SBL-0323-2_20170608_073000_030	12	431421.4	6105356.6
SBL-0314-5_20170616_063000_063	12	448600.0	6104788.0	SBL-0323-2_20170608_073000_032	12	431428.4	6105355.6
SBL-0314-5_20170616_063000_064	12	448623.0	6104759.0	SBL-0323-2_20170608_073000_034	12	431421.4	6105348.6
SBL-0314-5_20170616_063000_065	12	448600.5	6104790.6	SBL-0323-2_20170608_073000_038	12	431420.4	6105348.6
SBL-0314-5_20170616_063000_066	12	448599.0	6104789.0	SBL-0323-2_20170608_073000_041	12	431421.4	6105348.6
SBL-0314-5_20170616_063000_067	12	448624.0	6104757.0	SBL-0323-2_20170608_073000_091	12	431422.4	6105351.6
SBL-0314-5_20170616_063000_068	12	448598.5	6104790.6	SBL-0323-2_20170608_073000_094	12	431424.4	6105351.6
SBL-0314-5_20170616_063000_069	12	448601.0	6104786.0	SBL-0323-2_20170608_073000_098	12	431421.4	6105351.6
SBL-0314-5_20170616_063000_070	12	448622.0	6104757.0	SBL-0323-2_20170608_073000_118	12	431424.4	6105351.6
SBL-0314-5_20170616_063000_071	12	448598.0	6104791.0	SBL-0323-2_20170608_080000_001	12	431422.4	6105357.6
SBL-0314-5_20170616_063000_072	12	448600.0	6104786.0	SBL-0323-2_20170608_080000_002	12	431423.4	6105366.6
SBL-0314-5_20170616_063000_073	12	448600.0	6104788.0	SBL-0323-2_20170608_080000_003	12	431428.4	6105358.6
SBL-0314-5_20170616_063000_074	12	448600.0	6104788.0	SBL-0323-2_20170608_080000_004	12	431426.4	6105370.6
SBL-0314-5_20170616_063000_075	12	448601.0	6104790.0	SBL-0323-2_20170608_080000_005	12	431428.4	6105357.6
SBL-0314-5_20170616_063000_076	12	448600.0	6104788.0	SBL-0323-2_20170608_080000_006	12	431420.4	6105365.6
SBL-0314-5_20170616_063000_077	12	448598.0	6104791.0	SBL-0323-2_20170608_080000_007	12	431426.4	6105369.6
SBL-0314-5_20170616_063000_078	12	448598.0	6104789.0	SBL-0323-2_20170608_080000_008	12	431437.4	6105368.6
SBL-0314-5_20170616_063000_079	12	448600.0	6104787.0	SBL-0323-2_20170608_080000_009	12	431424.4	6105368.6
SBL-0314-5_20170616_063000_080	12	448598.0	6104790.0	SBL-0323-2_20170608_080000_010	12	431424.4	6105368.6
SBL-0314-5_20170616_063000_081	12	448598.0	6104791.0	SBL-0323-2_20170608_080000_011	12	431422.4	6105366.6
SBL-0314-5_20170616_063000_082	12	448598.0	6104791.0	SBL-0323-2_20170608_080000_012	12	431422.4	6105366.6
SBL-0314-5_20170616_063000_083	12	448599.0	6104788.0	SBL-0323-2_20170608_080000_013	12	431426.4	6105356.6
SBL-0314-5_20170616_063000_084	12	448599.0	6104790.0	SBL-0323-2_20170608_080000_015	12	431420.4	6105345.6
SBL-0314-5_20170616_063000_085	12	448599.0	6104790.0	SBL-0323-2_20170608_080000_018	12	431420.4	6105346.6
SBL-0314-5_20170616_063000_086	12	448600.0	6104788.0	SBL-0323-2_20170608_080000_021	12	431420.4	6105346.6
SBL-0314-5_20170616_063000_087	12	448600.0	6104790.0	SBL-0323-2_20170608_080000_025	12	431420.4	6105345.6
SBL-0314-5_20170616_063000_088	12	448597.5	6104790.6	SBL-0323-2_20170608_080000_034	12	431422.4	6105349.6
SBL-0314-5_20170616_063000_089	12	448598.0	6104791.0	SBL-0323-2_20170608_080000_046	12	431420.4	6105345.6

SBL-0314-5_20170616_063000_090	12	448606.0	6104776.0	SBL-0323-2_20170608_080000_058	12	431420.4	6105345.6
SBL-0314-5_20170616_063000_091	12	448597.5	6104790.6	SBL-0323-2_20170608_080000_063	12	431420.4	6105347.6
SBL-0314-5_20170616_063000_092	12	448598.5	6104790.6	SBL-0323-2_20170608_080000_066	12	431420.4	6105346.6
SBL-0314-5_20170616_063000_094	12	448615.5	6104753.6	SBL-0323-2_20170608_080000_067	12	431420.4	6105346.6
SBL-0314-5_20170616_063000_095	12	448615.5	6104753.6	SBL-0323-2_20170608_080000_068	12	431422.4	6105347.6
SBL-0314-5_20170616_063000_097	12	448615.5	6104753.6	SBL-0323-2_20170608_080000_069	12	431421.4	6105347.6
SBL-0314-5_20170616_063000_098	12	448615.5	6104753.6	SBL-0323-2_20170608_080000_070	12	431420.4	6105346.6
SBL-0314-5_20170616_063000_099	12	448598.5	6104790.6	SBL-0323-2_20170608_080000_080	12	431420.4	6105346.6
SBL-0314-5_20170616_063000_100	12	448616.5	6104753.6	SBL-0323-2_20170608_080000_085	12	431420.4	6105345.6
SBL-0314-5_20170616_063000_101	12	448615.5	6104753.6	SBL-0323-2_20170608_080000_086	12	431420.4	6105346.6
SBL-0314-5_20170616_063000_103	12	448585.3	6104842.6	SBL-0323-2_20170608_080000_087	12	431420.4	6105347.6
SBL-0314-5_20170616_063000_105	12	448603.3	6104831.6	SBL-0323-2_20170608_080000_088	12	431420.4	6105347.6
SBL-0314-5_20170616_063000_106	12	448598.3	6104827.6	SBL-0323-2_20170608_080000_089	12	431420.4	6105347.6
SBL-0314-5_20170616_063000_107	12	448606.3	6104827.6	SBL-0323-2_20170608_083000_001	12	431420.4	6105347.6
SBL-0314-5_20170616_063000_108	12	448593.3	6104827.6	SBL-0323-2_20170608_083000_002	12	431420.4	6105347.6
SBL-0314-5_20170616_063000_109	12	448594.3	6104827.6	SBL-0323-2_20170608_083000_004	12	431420.4	6105347.6
SBL-0314-5_20170616_063000_110	12	448594.3	6104827.6	SBL-0323-2_20170608_083000_005	12	431421.4	6105347.6
SBL-0314-5_20170616_063000_111	12	448594.3	6104851.6	SBL-0323-2_20170608_083000_006	12	431423.4	6105353.6
SBL-0314-5_20170616_063000_112	12	448598.3	6104841.6	SBL-0323-2_20170608_083000_008	12	431420.4	6105346.6
SBL-0314-5_20170616_063000_113	12	448597.3	6104847.6	SBL-0323-2_20170608_083000_012	12	431420.4	6105346.6
SBL-0314-5_20170616_070000_001	12	448589.7	6104824.4	SBL-0323-2_20170608_083000_015	12	431420.4	6105346.6
SBL-0314-5_20170616_070000_002	12	448589.7	6104824.4	SBL-0323-2_20170608_083000_016	12	431420.4	6105346.6
SBL-0314-5_20170616_070000_003	12	448589.7	6104824.4	SBL-0323-2_20170608_083000_017	12	431420.4	6105346.6
SBL-0314-5_20170616_070000_004	12	448589.7	6104824.4	SBL-0323-2_20170608_083000_031	12	431420.4	6105348.6
SBL-0314-5_20170616_070000_005	12	448590.7	6104826.4	SBL-0323-2_20170608_083000_035	12	431420.4	6105349.6
SBL-0314-5_20170616_070000_006	12	448591.7	6104827.4	SBL-0323-2_20170608_083000_036	12	431420.4	6105349.6
SBL-0314-5_20170616_070000_007	12	448597.7	6104824.4	SBL-0323-2_20170608_083000_038	12	431420.4	6105349.6
SBL-0314-5_20170616_070000_008	12	448590.7	6104828.4	SBL-0323-2_20170608_083000_039	12	431420.4	6105348.6
SBL-0314-5_20170616_070000_009	12	448591.7	6104827.4	SBL-0323-2_20170608_083000_044	12	431421.4	6105346.6
SBL-0314-5_20170616_070000_010	12	448591.7	6104827.4	SBL-0323-2_20170608_083000_051	12	431421.4	6105346.6
SBL-0314-5_20170616_070000_011	12	448588.7	6104824.4	SBL-0323-2_20170608_083000_052	12	431421.4	6105346.6

SBL-0314-5_20170616_070000_012	12	448590.7	6104825.4	SBL-0323-2_20170608_083000_053	12	431420.4	6105345.6
SBL-0314-5_20170616_070000_013	12	448591.7	6104827.4	SBL-0323-2_20170608_083000_054	12	431421.4	6105346.6
SBL-0314-5_20170616_070000_014	12	448591.7	6104827.4	SBL-0323-2_20170608_083000_055	12	431420.4	6105346.6
SBL-0314-5_20170616_070000_015	12	448602.7	6104832.4	SBL-0323-2_20170608_083000_057	12	431421.4	6105347.6
SBL-0314-5_20170616_070000_016	12	448591.7	6104827.4	SBL-0323-2_20170608_083000_058	12	431420.4	6105348.6
SBL-0314-5_20170616_070000_017	12	448608.7	6104834.4	SBL-0323-2_20170608_083000_059	12	431421.4	6105343.6
SBL-0314-5_20170616_070000_018	12	448589.7	6104825.4	SBL-0323-2_20170608_083000_060	12	431420.4	6105348.6
SBL-0314-5_20170616_070000_020	12	448609.9	6104774.0	SBL-0323-2_20170608_083000_061	12	431420.4	6105348.6
SBL-0314-5_20170616_070000_021	12	448591.7	6104828.4	SBL-0323-2_20170608_083000_063	12	431420.4	6105348.6
SBL-0314-5_20170616_070000_022	12	448591.7	6104828.4	SBL-0323-2_20170608_083000_064	12	431420.4	6105348.6
SBL-0314-5_20170616_070000_023	12	448608.9	6104767.0	SBL-0323-2_20170608_083000_065	12	431420.4	6105348.6
SBL-0314-5_20170616_070000_024	12	448592.7	6104828.4	SBL-0323-2_20170608_083000_066	12	431420.4	6105348.6
SBL-0314-5_20170616_070000_025	12	448592.7	6104826.4	SBL-0323-2_20170608_083000_067	12	431420.4	6105348.6
SBL-0314-5_20170616_070000_026	12	448592.7	6104827.4	SBL-0323-2_20170608_083000_069	12	431420.4	6105348.6
SBL-0314-5_20170616_070000_027	12	448592.7	6104827.4	SBL-0323-2_20170608_083000_070	12	431421.4	6105343.6
SBL-0314-5_20170616_070000_028	12	448592.7	6104827.4	SBL-0323-2_20170608_083000_071	12	431420.4	6105348.6
SBL-0314-5_20170616_070000_029	12	448592.7	6104827.4	SBL-0323-2_20170608_083000_073	12	431420.4	6105348.6
SBL-0314-5_20170616_070000_030	12	448592.7	6104827.4	SBL-0323-2_20170608_083000_074	12	431421.4	6105343.6
SBL-0314-5_20170616_070000_031	12	448591.7	6104826.4	SBL-0323-2_20170608_083000_075	12	431421.4	6105343.6
SBL-0314-5_20170616_070000_032	12	448589.7	6104823.4	SBL-0323-2_20170608_083000_076	12	431420.4	6105348.6
SBL-0314-5_20170616_070000_033	12	448611.5	6104764.6	SBL-0323-2_20170608_083000_077	12	431420.4	6105348.6
SBL-0314-5_20170616_070000_034	12	448616.5	6104754.6	SBL-0323-2_20170608_083000_078	12	431420.4	6105348.6
SBL-0314-5_20170616_070000_035	12	448615.5	6104753.6	SBL-0323-2_20170608_083000_079	12	431420.4	6105348.6
SBL-0314-5_20170616_070000_037	12	448615.5	6104753.6	SBL-0323-2_20170608_083000_080	12	431420.4	6105348.6
SBL-0314-5_20170616_070000_040	12	448615.5	6104753.6	SBL-0323-2_20170608_083000_081	12	431420.4	6105348.6
SBL-0314-5_20170616_070000_047	12	448606.5	6104774.6	SBL-0323-2_20170608_083000_084	12	431420.4	6105348.6
SBL-0314-5_20170616_070000_048	12	448657.6	6104807.6	SBL-0323-2_20170608_083000_085	12	431421.4	6105343.6
SBL-0314-5_20170616_070000_050	12	448638.6	6104794.6	SBL-0323-2_20170608_083000_086	12	431420.4	6105348.6
SBL-0314-5_20170616_070000_051	12	448615.5	6104753.6	SBL-0323-2_20170608_083000_087	12	431420.4	6105348.6
SBL-0314-5_20170616_070000_052	12	448659.6	6104805.6	SBL-0323-2_20170608_083000_088	12	431424.4	6105347.6
SBL-0314-5_20170616_070000_053	12	448615.5	6104753.6	SBL-0323-2_20170608_083000_089	12	431424.4	6105347.6

SBL-0314-5_20170616_070000_054	12	448663.6	6104805.6	SBL-0323-2_20170608_083000_090	12	431424.4	6105347.6
SBL-0314-5_20170616_070000_055	12	448662.6	6104803.6	SBL-0323-2_20170608_083000_091	12	431424.4	6105348.6
SBL-0314-5_20170616_070000_056	12	448662.6	6104804.6	SBL-0323-2_20170608_083000_092	12	431424.4	6105347.6
SBL-0314-5_20170616_070000_057	12	448615.5	6104753.6	SBL-0323-2_20170608_083000_093	12	431424.4	6105345.6
SBL-0314-5_20170616_070000_058	12	448663.6	6104803.6	SBL-0323-2_20170608_083000_096	12	431420.4	6105347.6
SBL-0314-5_20170616_070000_060	12	448662.6	6104803.6	SBL-0323-2_20170608_083000_097	12	431420.4	6105346.6
SBL-0314-5_20170616_070000_061	12	448662.6	6104804.6	SBL-0323-2_20170608_083000_098	12	431420.4	6105346.6
SBL-0314-5_20170616_070000_063	12	448662.6	6104804.6	SBL-0323-2_20170608_083000_099	12	431420.4	6105346.6
SBL-0314-5_20170616_070000_065	12	448662.6	6104804.6	SBL-0323-2_20170608_083000_100	12	431420.4	6105346.6
SBL-0314-5_20170616_070000_067	12	448662.6	6104804.6	SBL-0323-2_20170608_083000_102	12	431420.4	6105346.6
SBL-0314-5_20170616_070000_069	12	448662.6	6104804.6	SBL-0323-2_20170608_083000_103	12	431420.4	6105347.6
SBL-0314-5_20170616_070000_071	12	448662.6	6104804.6	SBL-0323-2_20170608_083000_104	12	431422.4	6105346.6
SBL-0314-5_20170616_070000_072	12	448662.6	6104804.6	SBL-0323-2_20170608_083000_105	12	431422.4	6105347.6
SBL-0314-5_20170616_070000_073	12	448662.6	6104804.6	SBL-0323-2_20170608_083000_106	12	431423.4	6105348.6
SBL-0314-5_20170616_070000_074	12	448639.6	6104794.6	SBL-0323-2_20170608_083000_107	12	431424.4	6105348.6
SBL-0314-5_20170616_070000_076	12	448662.6	6104804.6	SBL-0323-2_20170608_083000_108	12	431424.4	6105349.6
SBL-0314-5_20170616_070000_077	12	448637.6	6104796.6	SBL-0323-2_20170608_083000_109	12	431429.4	6105345.6
SBL-0314-5_20170616_070000_078	12	448662.6	6104804.6	SBL-0323-2_20170608_083000_110	12	431427.4	6105351.6
SBL-0314-5_20170616_070000_080	12	448662.6	6104804.6	SBL-0323-2_20170608_083000_111	12	431427.4	6105348.6
SBL-0314-5_20170616_070000_082	12	448662.6	6104804.6	SBL-0323-2_20170608_083000_112	12	431428.4	6105353.6
SBL-0314-5_20170616_070000_083	12	448662.6	6104804.6	SBL-0323-2_20170608_083000_113	12	431431.4	6105347.6
SBL-0314-5_20170616_070000_084	12	448622.0	6104738.8	SBL-0323-2_20170608_083000_114	12	431432.4	6105348.6
SBL-0314-5_20170616_070000_085	12	448626.0	6104738.8	SBL-0323-2_20170608_083000_115	12	431427.4	6105349.6
SBL-0314-5_20170616_070000_086	12	448662.6	6104804.6	SBL-0323-2_20170608_083000_116	12	431427.4	6105349.6
SBL-0314-5_20170616_070000_087	12	448662.6	6104804.6	SBL-0323-2_20170608_083000_117	12	431428.4	6105353.6
SBL-0314-5_20170616_070000_088	12	448662.6	6104804.6	SBL-0323-2_20170608_083000_118	12	431428.4	6105354.6
SBL-0314-5_20170616_070000_089	12	448662.6	6104805.6	SBL-0323-2_20170608_083000_119	12	431427.4	6105350.6
SBL-0314-5_20170616_070000_090	12	448635.6	6104795.6	SBL-0323-2_20170608_083000_120	12	431428.4	6105353.6
SBL-0314-5_20170616_070000_091	12	448662.6	6104804.6	SBL-0323-2_20170608_083000_121	12	431430.4	6105346.6
SBL-0314-5_20170616_070000_092	12	448654.6	6104831.6	SBL-0323-2_20170608_083000_122	12	431428.4	6105353.6
SBL-0314-5_20170616_070000_094	12	448662.6	6104804.6	SBL-0323-2_20170608_083000_123	12	431427.4	6105349.6

SBL-0314-5_20170616_070000_096	12	448662.6	6104804.6	SBL-0323-2_20170608_083000_124	12	431427.4	6105349.6
SBL-0314-5_20170616_070000_097	12	448662.6	6104804.6	SBL-0323-2_20170608_083000_125	12	431429.4	6105358.6
SBL-0314-5_20170616_070000_098	12	448603.5	6104777.6	SBL-0323-2_20170608_083000_126	12	431427.4	6105348.6
SBL-0314-5_20170616_070000_099	12	448662.6	6104806.6	SBL-0323-2_20170608_083000_127	12	431429.4	6105345.6
SBL-0314-5_20170616_070000_101	12	448660.6	6104803.6	SBL-0323-2_20170608_083000_128	12	431428.4	6105355.6
SBL-0314-5_20170616_070000_104	12	448606.5	6104774.6	SBL-0323-2_20170608_083000_129	12	431431.4	6105347.6
SBL-0314-5_20170616_070000_107	12	448609.5	6104773.6	SBL-0323-2_20170608_083000_130	12	431429.4	6105345.6
SBL-0314-5_20170616_070000_108	12	448604.5	6104775.6	SBL-0323-2_20170608_083000_131	12	431429.4	6105344.6
SBL-0314-5_20170616_070000_109	12	448606.5	6104774.6	SBL-0323-2_20170608_083000_132	12	431427.4	6105350.6
SBL-0314-5_20170616_073000_001	12	448615.5	6104753.6	SBL-0323-2_20170608_083000_133	12	431428.4	6105353.6
SBL-0314-5_20170616_073000_002	12	448615.5	6104753.6	SBL-0323-2_20170608_083000_134	12	431427.4	6105350.6
SBL-0314-5_20170616_073000_003	12	448615.5	6104753.6	SBL-0323-2_20170608_083000_135	12	431429.4	6105358.6
SBL-0314-5_20170616_073000_005	12	448592.3	6104839.6	SBL-0323-2_20170608_083000_136	12	431428.4	6105353.6
SBL-0314-5_20170616_073000_007	12	448581.3	6104845.6	SBL-0323-2_20170608_083000_137	12	431427.4	6105349.6
SBL-0314-5_20170616_073000_008	12	448603.3	6104792.6	SBL-0323-2_20170608_083000_138	12	431428.4	6105353.6
SBL-0314-5_20170616_073000_009	12	448605.3	6104836.6	SBL-0323-2_20170608_083000_139	12	431429.4	6105345.6
SBL-0314-5_20170616_073000_010	12	448592.3	6104844.6	SBL-0323-2_20170608_083000_140	12	431435.4	6105352.6
SBL-0314-5_20170616_073000_011	12	448599.3	6104792.6	SBL-0323-2_20170608_083000_141	12	431428.4	6105353.6
SBL-0314-5_20170616_073000_012	12	448606.3	6104843.6	SBL-0323-2_20170608_083000_142	12	431427.4	6105349.6
SBL-0314-5_20170616_073000_013	12	448598.3	6104792.6	SBL-0323-2_20170608_083000_143	12	431428.4	6105354.6
SBL-0314-5_20170616_073000_014	12	448597.3	6104793.6	SBL-0323-2_20170608_083000_144	12	431431.4	6105348.6
SBL-0314-5_20170616_073000_016	12	448598.3	6104810.6	SBL-0323-2_20170608_083000_145	12	431428.4	6105353.6
SBL-0314-5_20170616_073000_017	12	448605.3	6104810.6	SBL-0323-2_20170608_083000_146	12	431427.4	6105349.6
SBL-0314-5_20170616_073000_018	12	448586.3	6104839.6	SBL-0323-2_20170608_083000_147	12	431427.4	6105350.6
SBL-0314-5_20170616_073000_019	12	448596.3	6104846.6	SBL-0323-2_20170608_083000_148	12	431427.4	6105349.6
SBL-0314-5_20170616_073000_020	12	448611.3	6104804.6	SBL-0323-2_20170608_083000_149	12	431427.4	6105349.6
SBL-0314-5_20170616_073000_021	12	448604.3	6104842.6	SBL-0323-2_20170608_083000_150	12	431428.4	6105353.6
SBL-0314-5_20170616_073000_022	12	448592.3	6104815.6	SBL-0323-2_20170608_083000_151	12	431427.4	6105350.6
SBL-0314-5_20170616_073000_023	12	448599.3	6104814.6	SBL-0323-2_20170608_090000_001	12	431427.4	6105349.6
SBL-0314-5_20170616_073000_024	12	448623.5	6104754.6	SBL-0323-2_20170608_090000_002	12	431428.4	6105353.6
SBL-0314-5_20170616_073000_025	12	448621.5	6104750.6	SBL-0323-2_20170608_090000_003	12	431429.4	6105356.6

SBL-0314-5_20170616_073000_026	12	448607.3	6104857.6	SBL-0323-2_20170608_090000_004	12	431429.4	6105345.6
SBL-0314-5_20170616_073000_027	12	448605.3	6104841.6	SBL-0323-2_20170608_090000_005	12	431429.4	6105345.6
SBL-0314-5_20170616_073000_028	12	448598.3	6104842.6	SBL-0323-2_20170608_090000_006	12	431427.4	6105349.6
SBL-0314-5_20170616_073000_029	12	448603.3	6104839.6	SBL-0323-2_20170608_090000_007	12	431431.4	6105347.6
SBL-0314-5_20170616_073000_030	12	448610.2	6104798.9	SBL-0323-2_20170608_090000_008	12	431432.4	6105347.6
SBL-0314-5_20170616_073000_031	12	448621.5	6104751.6	SBL-0323-2_20170608_090000_009	12	431429.4	6105349.6
SBL-0314-5_20170616_080000_001	12	448598.3	6104843.6	SBL-0323-2_20170608_090000_010	12	431430.4	6105347.6
SBL-0314-5_20170616_080000_002	12	448610.3	6104835.6	SBL-0323-2_20170608_090000_011	12	431429.4	6105350.6
SBL-0314-5_20170616_080000_003	12	448583.3	6104846.6	SBL-0323-2_20170608_090000_012	12	431431.4	6105347.6
SBL-0314-5_20170616_080000_004	12	448587.3	6104847.6	SBL-0323-2_20170608_090000_013	12	431431.4	6105345.6
SBL-0314-5_20170616_080000_005	12	448593.3	6104839.6	SBL-0323-2_20170608_090000_014	12	431431.4	6105347.6
SBL-0314-5_20170616_080000_006	12	448593.3	6104842.6	SBL-0323-2_20170608_090000_015	12	431435.4	6105349.6
SBL-0314-5_20170616_080000_007	12	448599.3	6104836.6	SBL-0323-2_20170608_090000_016	12	431434.4	6105347.6
SBL-0314-5_20170616_080000_008	12	448623.5	6104751.6	SBL-0323-2_20170608_090000_017	12	431435.4	6105344.6
SBL-0314-5_20170616_080000_009	12	448607.3	6104837.6	SBL-0323-2_20170608_090000_018	12	431434.4	6105348.6
SBL-0314-5_20170616_080000_010	12	448589.3	6104844.6	SBL-0323-2_20170608_090000_019	12	431433.4	6105347.6
SBL-0314-5_20170616_080000_011	12	448595.3	6104815.6	SBL-0323-2_20170608_090000_020	12	431432.4	6105349.6
SBL-0314-5_20170616_080000_012	12	448589.3	6104844.6	SBL-0323-2_20170608_090000_021	12	431434.4	6105348.6
SBL-0314-5_20170616_080000_013	12	448597.3	6104810.6	SBL-0323-2_20170608_090000_022	12	431435.4	6105349.6
SBL-0314-5_20170616_080000_014	12	448601.3	6104813.6	SBL-0323-2_20170608_090000_023	12	431435.4	6105348.6
SBL-0314-5_20170616_080000_015	12	448598.3	6104813.6	SBL-0323-2_20170608_090000_024	12	431437.4	6105351.6
SBL-0314-5_20170616_080000_016	12	448599.3	6104814.6	SBL-0323-2_20170608_100000_001	12	431457.2	6105352.8
SBL-0314-5_20170616_080000_017	12	448606.3	6104839.6	SBL-0323-2_20170608_100000_002	12	431458.2	6105353.8
SBL-0314-5_20170616_080000_018	12	448598.3	6104815.6	SBL-0323-2_20170608_100000_003	12	431457.2	6105352.8
SBL-0314-5_20170616_080000_019	12	448596.3	6104840.6	SBL-0323-2_20170608_100000_004	12	431457.2	6105352.8
SBL-0314-5_20170616_080000_020	12	448604.3	6104834.6	SBL-0323-2_20170608_100000_005	12	431457.2	6105352.8
SBL-0314-5_20170616_080000_021	12	448593.3	6104840.6	SBL-0323-2_20170608_100000_006	12	431457.2	6105352.8
SBL-0314-5_20170616_080000_022	12	448607.3	6104836.6	SBL-0323-2_20170608_100000_007	12	431457.2	6105352.8
SBL-0314-5_20170616_080000_023	12	448605.3	6104837.6	SBL-0323-2_20170608_100000_008	12	431456.2	6105354.8
SBL-0314-5_20170616_080000_024	12	448590.3	6104845.6	SBL-0323-2_20170608_100000_009	12	431457.2	6105354.8
SBL-0314-5_20170616_080000_025	12	448601.3	6104809.6	SBL-0323-2_20170608_100000_010	12	431457.2	6105354.8

SBL-0314-5_20170616_080000_026	12	448585.3	6104845.6	SBL-0323-2_20170608_100000_011	12	431457.2	6105352.8
SBL-0314-5_20170616_080000_027	12	448590.3	6104840.6	SBL-0323-2_20170608_100000_012	12	431457.2	6105352.8
SBL-0314-5_20170616_080000_028	12	448609.3	6104835.6	SBL-0323-2_20170608_100000_013	12	431457.2	6105352.8
SBL-0314-5_20170616_080000_029	12	448587.3	6104842.6	SBL-0323-2_20170608_100000_014	12	431460.2	6105350.8
SBL-0314-5_20170616_080000_030	12	448588.3	6104817.6	SBL-0323-2_20170608_100000_015	12	431457.2	6105352.8
SBL-0314-5_20170616_080000_031	12	448601.3	6104837.6	SBL-0323-2_20170608_100000_016	12	431456.2	6105354.8
SBL-0314-5_20170616_080000_032	12	448591.3	6104841.6	SBL-0323-2_20170608_100000_017	12	431457.2	6105355.8
SBL-0314-5_20170616_080000_033	12	448594.3	6104813.6	SBL-0323-2_20170608_100000_018	12	431457.2	6105352.8
SBL-0314-5_20170616_080000_034	12	448585.3	6104844.6	SBL-0323-2_20170608_100000_019	12	431457.2	6105352.8
SBL-0314-5_20170616_080000_035	12	448589.3	6104845.6	SBL-0323-2_20170608_100000_020	12	431457.2	6105352.8
SBL-0314-5_20170616_080000_036	12	448605.3	6104806.6	SBL-0323-2_20170608_100000_021	12	431457.2	6105354.8
SBL-0314-5_20170616_080000_037	12	448586.3	6104843.6	SBL-0323-2_20170608_100000_022	12	431457.2	6105352.8
SBL-0314-5_20170616_080000_038	12	448591.3	6104840.6	SBL-0323-2_20170608_110000_001	12	431437.4	6105350.6
SBL-0314-5_20170616_080000_039	12	448595.3	6104840.6	SBL-0323-2_20170608_110000_002	12	431437.4	6105350.6
SBL-0314-5_20170616_080000_040	12	448595.3	6104814.6	SBL-0323-2_20170608_110000_003	12	431437.4	6105350.6
SBL-0314-5_20170616_080000_041	12	448594.3	6104844.6	SBL-0323-2_20170608_110000_004	12	431437.4	6105350.6
SBL-0314-5_20170616_080000_042	12	448615.3	6104835.6	SBL-0323-2_20170608_110000_005	12	431437.4	6105350.6
SBL-0314-5_20170616_080000_043	12	448604.3	6104843.6	SBL-0323-2_20170608_110000_006	12	431437.4	6105350.6
SBL-0314-5_20170616_080000_044	12	448586.3	6104844.6	SBL-0323-2_20170608_110000_007	12	431437.4	6105350.6
SBL-0314-5_20170616_080000_045	12	448606.3	6104842.6	SBL-0323-2_20170608_110000_008	12	431437.4	6105350.6
SBL-0314-5_20170616_080000_046	12	448629.5	6104760.6	SBL-0323-2_20170608_110000_009	12	431436.4	6105350.6
SBL-0314-5_20170616_083000_001	12	448602.3	6104854.6	SBL-0323-2_20170608_110000_010	12	431437.4	6105350.6
SBL-0314-5_20170616_083000_002	12	448599.3	6104839.6	SBL-0323-2_20170608_110000_011	12	431437.4	6105350.6
SBL-0314-5_20170616_083000_003	12	448597.3	6104841.6	SBL-0323-2_20170608_110000_012	12	431437.4	6105350.6
SBL-0314-5_20170616_083000_004	12	448587.3	6104846.6	SBL-0323-2_20170608_110000_013	12	431437.4	6105350.6
SBL-0314-5_20170616_083000_005	12	448611.3	6104835.6	SBL-0323-2_20170608_110000_014	12	431437.4	6105350.6
SBL-0314-5_20170616_100000_004	12	448596.3	6104838.6	SBL-0323-2_20170608_110000_015	12	431437.4	6105350.6
SBL-0314-5_20170616_100000_006	12	448590.3	6104847.6	SBL-0323-2_20170608_110000_016	12	431437.4	6105350.6
SBL-0314-5_20170616_120000_001	12	448600.4	6104794.8	SBL-0323-2_20170608_130000_001	12	431441.4	6105353.6
SBL-0314-5_20170616_120000_002	12	448619.4	6104791.8	SBL-0323-2_20170608_130000_002	12	431444.4	6105345.6
SBL-0314-5_20170616_120000_003	12	448623.4	6104795.8	SBL-0323-2_20170608_130000_003	12	431444.4	6105345.6

SBL-0314-5_20170616_120000_004	12	448623.4	6104795.8	SBL-0323-2_20170608_130000_004	12	431433.4	6105355.6
SBL-0314-5_20170616_120000_005	12	448624.4	6104796.8	SBL-0323-2_20170608_130000_005	12	431440.4	6105349.6
SBL-0314-5_20170616_120000_006	12	448616.4	6104783.8	SBL-0323-2_20170608_150000_001	12	431470.2	6105373.8
SBL-0314-5_20170616_140000_001	12	448624.4	6104785.8	SBL-0323-2_20170608_150000_002	12	431470.2	6105373.8
SBL-0314-5_20170616_140000_002	12	448624.9	6104783.0	SBL-0323-2_20170608_150000_003	12	431470.2	6105373.8
SBL-0314-5_20170616_140000_003	12	448624.9	6104785.0	SBL-0323-2_20170608_150000_004	12	431470.1	6105373.2
SBL-0314-5_20170616_140000_004	12	448622.9	6104782.0	SBL-0323-2_20170608_150000_005	12	431470.1	6105373.2
SBL-0314-5_20170616_140000_005	12	448602.4	6104791.8	SBL-0323-2_20170608_150000_006	12	431470.2	6105373.8
SBL-0314-5_20170616_180000_001	12	448630.9	6104778.0	SBL-0323-2_20170608_150000_007	12	431470.1	6105373.2
SBL-0314-5_20170616_180000_002	12	448628.9	6104779.0	SBL-0323-2_20170608_150000_008	12	431470.2	6105373.8
SBL-0314-5_20170616_180000_003	12	448597.9	6104791.0	SBL-0323-2_20170608_160000_001	12	431481.2	6105341.8
SBL-0314-5_20170616_180000_004	12	448626.9	6104784.0	SBL-0323-2_20170608_170000_001	12	431426.4	6105351.6
SBL-0314-5_20170616_180000_005	12	448632.9	6104778.0	SBL-0323-2_20170608_190000_001	12	431428.4	6105366.6
SBL-0314-5_20170616_180000_006	12	448630.9	6104778.0	SBL-0323-2_20170608_190000_002	12	431440.4	6105349.6
SBL-0314-5_20170616_180000_007	12	448612.9	6104787.0	SBL-0323-2_20170608_190000_003	12	431440.4	6105346.6
SBL-0314-5_20170616_180000_008	12	448627.9	6104780.0	SBL-0323-2_20170608_190000_004	12	431468.2	6105355.8
SBL-0314-5_20170616_180000_009	12	448627.9	6104779.0	SBL-0323-2_20170608_190000_005	12	431475.2	6105378.8
SBL-0314-5_20170616_180000_010	12	448599.9	6104790.0	SBL-0323-2_20170608_200000_001	12	431423.4	6105351.6
SBL-0314-5_20170616_180000_011	12	448599.9	6104791.0	SBL-0323-2_20170608_200000_002	12	431431.4	6105363.6
SBL-0314-5_20170616_180000_012	12	448599.9	6104791.0	SBL-0323-2_20170608_200000_003	12	431437.4	6105351.6
SBL-0314-5_20170616_180000_013	12	448599.9	6104791.0	SBL-0323-2_20170608_200000_004	12	431434.4	6105352.6
SBL-0314-5_20170616_180000_014	12	448611.9	6104789.0	SBL-0323-2_20170608_200000_005	12	431425.4	6105358.6
SBL-0314-5_20170616_180000_015	12	448610.9	6104790.0	SBL-0323-2_20170608_200000_006	12	431437.4	6105354.6
SBL-0314-5_20170616_180000_016	12	448597.9	6104791.0	SBL-0323-2_20170608_200000_007	12	431431.4	6105364.6
SBL-0314-5_20170616_180000_017	12	448610.9	6104789.0	SBL-0326-4_20170608_053000_001	12	438198.2	6108713.6
SBL-0314-5_20170616_180000_018	12	448626.9	6104779.0	SBL-0326-4_20170608_053000_002	12	438195.2	6108688.6
SBL-0314-5_20170616_180000_019	12	448613.9	6104789.0	SBL-0326-4_20170608_053000_003	12	438195.2	6108691.6
SBL-0314-5_20170616_180000_020	12	448610.9	6104788.0	SBL-0326-4_20170608_053000_004	12	438197.2	6108710.6
SBL-0314-5_20170616_180000_021	12	448615.9	6104753.0	SBL-0326-4_20170608_053000_005	12	438197.2	6108711.6
SBL-0314-5_20170616_180000_022	12	448598.9	6104791.0	SBL-0326-4_20170608_053000_006	12	438197.2	6108712.6
SBL-0314-5_20170616_180000_023	12	448630.9	6104783.0	SBL-0326-4_20170608_053000_007	12	438195.2	6108713.6

SBL-0314-5_20170616_180000_024	12	448615.9	6104754.0	SBL-0326-4_20170608_053000_008	12	438195.2	6108710.6
SBL-0314-5_20170616_180000_025	12	448614.9	6104793.0	SBL-0326-4_20170608_053000_009	12	438199.2	6108713.6
SBL-0314-5_20170616_180000_026	12	448615.9	6104753.0	SBL-0326-4_20170608_053000_010	12	438195.2	6108708.6
SBL-0314-5_20170616_180000_027	12	448616.9	6104754.0	SBL-0326-4_20170608_053000_011	12	438198.2	6108713.6
SBL-0314-5_20170616_180000_028	12	448598.9	6104791.0	SBL-0326-4_20170608_053000_012	12	438192.2	6108712.6
SBL-0314-5_20170616_180000_029	12	448616.9	6104754.0	SBL-0326-4_20170608_053000_013	12	438187.2	6108705.6
SBL-0314-5_20170616_180000_030	12	448599.9	6104791.0	SBL-0326-4_20170608_053000_014	12	438197.2	6108711.6
SBL-0314-5_20170616_190000_001	12	448602.4	6104791.8	SBL-0326-4_20170608_060000_001	12	438151.8	6108625.7
SBL-0314-5_20170616_190000_002	12	448601.4	6104791.8	SBL-0326-4_20170608_060000_006	12	438161.8	6108653.7
SBL-0314-5_20170616_190000_003	12	448601.4	6104791.8	SBL-0326-4_20170608_060000_010	12	438149.8	6108624.7
SBL-0314-5_20170616_190000_004	12	448616.4	6104785.8	SBL-0326-4_20170608_060000_011	12	438165.8	6108641.7
SBL-0314-5_20170616_190000_005	12	448617.4	6104786.8	SBL-0326-4_20170608_063000_001	12	438190.5	6108736.7
SBL-0314-5_20170616_190000_006	12	448601.4	6104791.8	SBL-0326-4_20170608_063000_002	12	438195.5	6108730.7
SBL-0314-5_20170616_190000_007	12	448600.4	6104791.8	SBL-0326-4_20170608_063000_003	12	438192.5	6108733.7
SBL-0314-5_20170616_190000_008	12	448622.4	6104793.8	SBL-0326-4_20170608_063000_004	12	438194.5	6108732.7
SBL-0314-5_20170616_190000_009	12	448615.4	6104785.8	SBL-0326-4_20170608_063000_005	12	438193.5	6108745.7
SBL-0314-5_20170616_190000_010	12	448601.4	6104790.8	SBL-0326-4_20170608_063000_006	12	438178.5	6108737.7
SBL-0314-5_20170616_190000_011	12	448621.4	6104793.8	SBL-0326-4_20170608_063000_007	12	438195.5	6108743.7
SBL-0314-5_20170616_190000_012	12	448622.4	6104793.8	SBL-0326-4_20170608_063000_008	12	438187.5	6108734.7
SBL-0314-5_20170616_190000_013	12	448601.4	6104791.8	SBL-0328-6_20170620_070000_001	12	438270.2	6111757.7
SBL-0314-5_20170616_190000_014	12	448617.4	6104787.8	SBL-0328-6_20170620_070000_002	12	438270.2	6111757.7
SBL-0314-5_20170616_190000_015	12	448600.4	6104793.8	SBL-0328-6_20170620_070000_003	12	438270.2	6111756.7
SBL-0314-5_20170616_190000_016	12	448616.4	6104786.8	SBL-0328-6_20170620_070000_004	12	438270.2	6111757.7
SBL-0314-5_20170616_190000_017	12	448623.4	6104795.8	SBL-0328-6_20170620_070000_005	12	438271.2	6111758.7
SBL-0314-5_20170616_190000_018	12	448623.4	6104796.8	SBL-0328-6_20170620_070000_006	12	438269.2	6111755.7
SBL-0314-5_20170616_190000_019	12	448617.4	6104788.8	SBL-0328-6_20170620_070000_007	12	438272.2	6111759.7
SBL-0314-5_20170616_190000_020	12	448600.4	6104793.8	SBL-0328-6_20170620_070000_008	12	438270.2	6111757.7
SBL-0314-5_20170616_190000_021	12	448623.4	6104794.8	SBL-0328-6_20170620_070000_009	12	438270.2	6111757.7
SBL-0314-5_20170616_190000_022	12	448599.4	6104793.8	SBL-0328-6_20170620_070000_010	12	438273.2	6111759.7
SBL-0314-5_20170616_190000_023	12	448601.4	6104792.8	SBL-0328-6_20170620_070000_011	12	438270.2	6111757.7
SBL-0314-5_20170616_190000_024	12	448601.4	6104792.8	SBL-0328-6_20170620_070000_012	12	438268.2	6111756.7

SBL-0314-5_20170616_190000_025	12	448601.4	6104791.8	SBL-0328-6_20170620_070000_013	12	438268.2	6111755.7
SBL-0314-5_20170616_190000_026	12	448601.4	6104791.8	SBL-0328-6_20170620_070000_014	12	438270.2	6111759.7
SBL-0314-5_20170616_190000_027	12	448600.4	6104793.8	SBL-0328-6_20170620_070000_015	12	438270.2	6111756.7
SBL-0314-5_20170616_190000_028	12	448615.4	6104784.8	SBL-0328-6_20170620_070000_016	12	438256.1	6111737.4
SBL-0314-5_20170616_190000_029	12	448601.4	6104792.8	SBL-0328-6_20170620_070000_017	12	438256.1	6111732.4
SBL-0314-5_20170616_200000_001	12	448665.0	6104797.0	SBL-0328-6_20170620_070000_018	12	438256.1	6111732.4
SBL-0315-2_20170604_053000_001	12	446985.6	6102049.8	SBL-0328-6_20170620_070000_019	12	438256.1	6111732.4
SBL-0315-2_20170604_053000_002	12	446984.6	6102048.8	SBL-0328-6_20170620_070000_020	12	438256.1	6111730.4
SBL-0315-2_20170604_053000_003	12	446985.6	6102049.8	SBL-0328-6_20170620_070000_021	12	438255.1	6111728.4
SBL-0315-2_20170604_053000_004	12	446985.6	6102049.8	SBL-0328-6_20170620_070000_022	12	438256.1	6111728.4
SBL-0315-2_20170604_053000_005	12	446985.6	6102048.8	SBL-0328-6_20170620_070000_023	12	438269.1	6111721.4
SBL-0315-2_20170604_053000_006	12	446984.6	6102048.8	SBL-0328-6_20170620_070000_024	12	438271.1	6111722.4
SBL-0315-2_20170604_053000_007	12	446984.6	6102048.8	SBL-0328-6_20170620_070000_025	12	438269.1	6111722.4
SBL-0315-2_20170604_053000_009	12	446982.6	6102048.8	SBL-0328-6_20170620_070000_026	12	438269.1	6111721.4
SBL-0315-2_20170604_060000_003	12	446987.0	6102108.7	SBL-0328-6_20170620_070000_027	12	438270.1	6111722.4
SBL-0315-2_20170604_060000_004	12	446973.0	6102098.7	SBL-0328-6_20170620_070000_028	12	438271.1	6111722.4
SBL-0315-2_20170604_060000_005	12	446977.7	6102154.4	SBL-0328-6_20170620_070000_029	12	438268.1	6111720.4
SBL-0315-2_20170604_060000_006	12	446964.7	6102172.4	SBL-0328-6_20170620_070000_030	12	438268.1	6111720.4
SBL-0315-2_20170604_063000_001	12	446962.0	6102104.7	SBL-0328-6_20170620_070000_031	12	438268.1	6111720.4
SBL-0315-2_20170604_063000_002	12	446964.0	6102104.7	SBL-0328-6_20170620_070000_032	12	438269.1	6111720.4
SBL-0315-2_20170604_063000_003	12	446965.0	6102104.7	SBL-0328-6_20170620_070000_033	12	438269.1	6111720.4
SBL-0315-2_20170604_063000_004	12	446963.0	6102103.7	SBL-0328-6_20170620_070000_034	12	438270.1	6111720.4
SBL-0315-2_20170604_063000_005	12	446969.0	6102100.7	SBL-0328-6_20170620_070000_035	12	438271.1	6111720.4
SBL-0315-2_20170604_063000_006	12	446962.0	6102105.7	SBL-0328-6_20170620_070000_036	12	438271.1	6111721.4
SBL-0315-2_20170604_063000_007	12	446963.0	6102104.7	SBL-0328-6_20170620_070000_037	12	438272.1	6111722.4
SBL-0315-2_20170604_063000_009	12	446963.0	6102103.7	SBL-0328-6_20170620_070000_038	12	438271.1	6111723.4
SBL-0315-2_20170604_063000_010	12	446962.0	6102105.7	SBL-0328-6_20170620_070000_039	12	438277.1	6111724.4
SBL-0315-2_20170604_063000_011	12	446963.0	6102105.7	SBL-0328-6_20170620_070000_040	12	438280.1	6111723.4
SBL-0315-2_20170604_063000_012	12	446964.0	6102104.7	SBL-0328-6_20170620_070000_041	12	438275.1	6111718.4
SBL-0315-2_20170604_063000_014	12	446962.0	6102102.7	SBL-0328-6_20170620_070000_042	12	438276.1	6111724.4
SBL-0315-2_20170604_063000_015	12	446966.0	6102105.7	SBL-0328-6_20170620_070000_043	12	438275.1	6111726.4

SBL-0315-2_20170604_063000_017	12	446983.4	6102066.9	SBL-0328-6_20170620_070000_044	12	438283.2	6111726.8
SBL-0315-2_20170604_063000_018	12	446962.4	6102100.9	SBL-0328-6_20170620_070000_045	12	438284.2	6111727.8
SBL-0315-2_20170604_063000_019	12	446984.4	6102064.9	SBL-0328-6_20170620_070000_046	12	438283.2	6111729.8
SBL-0315-2_20170604_063000_020	12	446962.0	6102103.7	SBL-0328-6_20170620_070000_047	12	438284.2	6111729.8
SBL-0315-2_20170604_063000_021	12	446968.0	6102108.7	SBL-0328-6_20170620_070000_048	12	438283.2	6111729.8
SBL-0315-2_20170604_063000_023	12	446984.4	6102064.9	SBL-0328-6_20170620_070000_049	12	438283.2	6111730.8
SBL-0315-2_20170604_063000_024	12	446962.4	6102101.9	SBL-0328-6_20170620_070000_050	12	438283.2	6111730.8
SBL-0315-2_20170604_063000_025	12	446984.4	6102064.9	SBL-0328-6_20170620_070000_051	12	438285.2	6111730.8
SBL-0315-2_20170604_063000_026	12	446969.0	6102107.7	SBL-0328-6_20170620_070000_052	12	438285.2	6111729.8
SBL-0315-2_20170604_063000_027	12	446984.4	6102064.9	SBL-0328-6_20170620_070000_053	12	438284.2	6111729.8
SBL-0315-2_20170604_063000_028	12	446984.4	6102064.9	SBL-0328-6_20170620_070000_054	12	438284.2	6111729.8
SBL-0315-2_20170604_063000_030	12	446982.4	6102065.9	SBL-0328-6_20170620_070000_055	12	438283.2	6111729.8
SBL-0315-2_20170604_063000_031	12	446984.4	6102064.9	SBL-0328-6_20170620_070000_056	12	438281.2	6111729.8
SBL-0315-2_20170604_063000_032	12	446962.4	6102100.9	SBL-0328-6_20170620_070000_057	12	438281.2	6111730.8
SBL-0315-2_20170604_063000_033	12	446984.4	6102064.9	SBL-0328-6_20170620_070000_058	12	438281.2	6111730.8
SBL-0315-2_20170604_063000_034	12	446984.4	6102064.9	SBL-0328-6_20170620_070000_059	12	438281.2	6111730.8
SBL-0315-2_20170604_063000_035	12	446984.4	6102064.9	SBL-0328-6_20170620_070000_060	12	438279.2	6111732.8
SBL-0315-2_20170604_063000_036	12	446962.4	6102100.9	SBL-0328-6_20170620_070000_061	12	438279.2	6111732.8
SBL-0315-2_20170604_063000_037	12	446984.4	6102064.9	SBL-0328-6_20170620_070000_062	12	438280.2	6111733.8
SBL-0315-2_20170604_063000_038	12	446984.4	6102064.9	SBL-0328-6_20170620_070000_063	12	438280.2	6111733.8
SBL-0315-2_20170604_063000_039	12	446968.0	6102108.7	SBL-0328-6_20170620_070000_064	12	438280.2	6111733.8
SBL-0315-2_20170604_063000_040	12	446962.0	6102103.7	SBL-0328-6_20170620_070000_065	12	438280.2	6111733.8
SBL-0315-2_20170604_063000_041	12	446984.4	6102064.9	SBL-0328-6_20170620_070000_066	12	438280.2	6111733.8
SBL-0315-2_20170604_063000_042	12	446962.4	6102100.9	SBL-0328-6_20170620_073000_001	12	438279.2	6111732.8
SBL-0315-2_20170604_063000_043	12	446983.4	6102064.9	SBL-0328-6_20170620_073000_002	12	438280.2	6111733.8
SBL-0315-2_20170604_063000_044	12	446969.0	6102108.7	SBL-0328-6_20170620_073000_003	12	438280.2	6111732.8
SBL-0315-2_20170604_063000_045	12	446969.0	6102107.7	SBL-0328-6_20170620_073000_004	12	438279.2	6111730.8
SBL-0315-2_20170604_063000_046	12	446970.0	6102107.7	SBL-0328-6_20170620_073000_005	12	438284.2	6111726.8
SBL-0315-2_20170604_063000_047	12	446968.0	6102108.7	SBL-0328-6_20170620_073000_006	12	438281.2	6111727.8
SBL-0315-2_20170604_063000_048	12	446970.0	6102107.7	SBL-0328-6_20170620_073000_007	12	438280.2	6111726.8
SBL-0315-2_20170604_063000_049	12	446983.4	6102066.9	SBL-0328-6_20170620_073000_008	12	438281.2	6111725.8

SBL-0315-2_20170604_063000_050	12	446964.0	6102103.7	SBL-0328-6_20170620_073000_009	12	438283.2	6111722.8
SBL-0315-2_20170604_063000_051	12	446969.0	6102100.7	SBL-0328-6_20170620_073000_010	12	438286.2	6111742.8
SBL-0315-2_20170604_063000_052	12	446963.0	6102103.7	SBL-0328-6_20170620_073000_011	12	438294.2	6111721.8
SBL-0315-2_20170604_063000_053	12	446984.6	6102048.8	SBL-0328-6_20170620_073000_012	12	438291.2	6111708.8
SBL-0315-2_20170604_063000_054	12	446985.6	6102049.8	SBL-0328-6_20170620_073000_013	12	438291.2	6111710.8
SBL-0315-2_20170604_063000_055	12	446985.6	6102049.8	SBL-0328-6_20170620_073000_014	12	438290.2	6111709.8
SBL-0315-2_20170604_063000_056	12	446984.6	6102048.8	SBL-0328-6_20170620_073000_015	12	438290.2	6111710.8
SBL-0315-2_20170604_063000_057	12	446984.6	6102048.8	SBL-0328-6_20170620_073000_016	12	438289.2	6111710.8
SBL-0315-2_20170604_063000_058	12	446962.6	6102059.8	SBL-0328-6_20170620_073000_017	12	438289.2	6111710.8
SBL-0315-2_20170604_063000_059	12	446986.6	6102049.8	SBL-0328-6_20170620_073000_018	12	438293.2	6111713.8
SBL-0315-2_20170604_063000_060	12	446985.6	6102049.8	SBL-0328-6_20170620_073000_019	12	438304.2	6111707.8
SBL-0315-2_20170604_063000_061	12	446985.6	6102049.8	SBL-0328-6_20170620_073000_020	12	438304.2	6111710.8
SBL-0315-2_20170604_063000_062	12	446985.6	6102049.8	SBL-0328-6_20170620_073000_021	12	438308.2	6111713.8
SBL-0315-2_20170604_063000_063	12	446984.6	6102048.8	SBL-0328-6_20170620_073000_022	12	438309.2	6111712.8
SBL-0315-2_20170604_063000_064	12	446985.6	6102049.8	SBL-0328-6_20170620_073000_023	12	438305.2	6111709.8
SBL-0315-2_20170604_070000_001	12	446969.9	6102036.0	SBL-0328-6_20170620_073000_024	12	438302.2	6111707.8
SBL-0315-2_20170604_070000_002	12	446974.9	6102049.0	SBL-0328-6_20170620_073000_025	12	438303.2	6111707.8
SBL-0315-2_20170604_070000_003	12	446984.9	6102049.0	SBL-0328-6_20170620_073000_026	12	438303.2	6111707.8
SBL-0315-2_20170604_070000_004	12	446969.9	6102037.0	SBL-0328-6_20170620_073000_027	12	438303.2	6111708.8
SBL-0315-2_20170604_070000_005	12	446967.9	6102034.0	SBL-0328-6_20170620_073000_028	12	438303.2	6111708.8
SBL-0315-2_20170604_070000_006	12	446964.9	6102031.0	SBL-0328-6_20170620_073000_029	12	438303.2	6111709.8
SBL-0315-2_20170604_073000_001	12	446984.6	6102048.8	SBL-0328-6_20170620_073000_030	12	438303.2	6111710.8
SBL-0315-2_20170604_073000_002	12	446984.6	6102048.8	SBL-0328-6_20170620_073000_031	12	438303.2	6111710.8
SBL-0315-2_20170604_073000_003	12	446985.6	6102049.8	SBL-0328-6_20170620_073000_032	12	438304.2	6111710.8
SBL-0315-2_20170604_073000_004	12	446985.6	6102049.8	SBL-0328-6_20170620_073000_033	12	438304.2	6111711.8
SBL-0315-2_20170604_073000_006	12	446985.6	6102049.8	SBL-0328-6_20170620_073000_034	12	438305.2	6111712.8
SBL-0315-2_20170604_073000_007	12	446985.6	6102049.8	SBL-0328-6_20170620_073000_035	12	438305.2	6111712.8
SBL-0315-2_20170604_073000_009	12	446985.6	6102049.8	SBL-0328-6_20170620_073000_036	12	438306.2	6111713.8
SBL-0315-2_20170604_073000_010	12	446985.6	6102049.8	SBL-0328-6_20170620_073000_037	12	438306.2	6111714.8
SBL-0315-2_20170604_073000_011	12	446985.6	6102049.8	SBL-0328-6_20170620_073000_038	12	438306.2	6111713.8
SBL-0315-2_20170604_073000_012	12	446985.6	6102049.8	SBL-0328-6_20170620_073000_039	12	438307.2	6111715.8

SBL-0315-2_20170604_073000_013	12	446985.6	6102049.8	SBL-0328-6_20170620_073000_040	12	438306.2	6111716.8
SBL-0315-2_20170604_073000_014	12	446984.6	6102048.8	SBL-0328-6_20170620_073000_041	12	438306.2	6111716.8
SBL-0315-2_20170604_073000_015	12	446985.6	6102049.8	SBL-0328-6_20170620_073000_042	12	438307.2	6111716.8
SBL-0315-2_20170604_073000_016	12	446985.6	6102049.8	SBL-0328-6_20170620_073000_043	12	438307.2	6111716.8
SBL-0315-2_20170604_073000_017	12	446985.6	6102049.8	SBL-0328-6_20170620_073000_044	12	438307.2	6111716.8
SBL-0315-2_20170604_073000_018	12	446984.6	6102049.8	SBL-0328-6_20170620_073000_045	12	438307.2	6111717.8
SBL-0315-2_20170604_073000_019	12	446956.6	6102030.8	SBL-0328-6_20170620_073000_046	12	438307.2	6111717.8
SBL-0315-2_20170604_073000_020	12	446984.6	6102048.8	SBL-0328-6_20170620_073000_047	12	438310.2	6111721.8
SBL-0315-2_20170604_073000_021	12	446985.6	6102049.8	SBL-0328-6_20170620_073000_048	12	438310.2	6111723.8
SBL-0315-2_20170604_073000_022	12	446985.6	6102049.8	SBL-0328-6_20170620_073000_049	12	438310.2	6111723.8
SBL-0315-2_20170604_073000_023	12	446985.6	6102051.8	SBL-0328-6_20170620_073000_050	12	438311.2	6111737.8
SBL-0315-2_20170604_073000_024	12	446984.6	6102048.8	SBL-0328-6_20170620_073000_051	12	438310.2	6111737.8
SBL-0315-2_20170604_080000_001	12	446959.6	6102143.9	SBL-0328-6_20170620_073000_052	12	438310.2	6111737.8
SBL-0315-2_20170604_080000_002	12	446963.6	6102142.9	SBL-0328-6_20170620_073000_053	12	438312.2	6111737.8
SBL-0315-2_20170604_080000_004	12	446963.0	6102103.7	SBL-0328-6_20170620_073000_054	12	438311.2	6111737.8
SBL-0315-2_20170604_080000_005	12	446963.3	6102102.8	SBL-0328-6_20170620_073000_055	12	438310.2	6111738.8
SBL-0315-2_20170604_083000_001	12	446985.6	6102049.8	SBL-0328-6_20170620_073000_056	12	438311.2	6111738.8
SBL-0315-2_20170604_083000_002	12	446984.6	6102048.8	SBL-0328-6_20170620_073000_057	12	438311.2	6111738.8
SBL-0315-2_20170604_083000_003	12	446984.6	6102048.8	SBL-0328-6_20170620_073000_058	12	438309.2	6111739.8
SBL-0315-2_20170604_083000_004	12	446985.6	6102049.8	SBL-0328-6_20170620_073000_059	12	438312.2	6111739.8
SBL-0315-2_20170604_083000_005	12	446979.6	6102048.8	SBL-0328-6_20170620_073000_060	12	438311.2	6111745.8
SBL-0315-2_20170604_083000_006	12	446984.6	6102048.8	SBL-0328-6_20170620_073000_061	12	438311.2	6111745.8
SBL-0315-2_20170604_083000_007	12	446964.6	6102060.8	SBL-0328-6_20170620_073000_062	12	438311.2	6111745.8
SBL-0315-2_20170604_083000_010	12	446957.6	6102032.8	SBL-0328-6_20170620_080000_001	12	438283.5	6111814.6
SBL-0315-2_20170604_083000_011	12	446956.6	6102033.8	SBL-0328-6_20170620_083000_001	12	438254.2	6111688.7
SBL-0315-2_20170604_083000_013	12	446962.6	6102057.8	SBL-0328-6_20170620_083000_002	12	438249.2	6111689.7
SBL-0315-2_20170604_083000_014	12	446966.6	6102061.8	SBL-0328-6_20170620_083000_003	12	438250.2	6111686.7
SBL-0315-2_20170604_090000_001	12	446966.6	6102062.8	SBL-0328-6_20170620_083000_004	12	438248.2	6111685.7
SBL-0315-2_20170604_090000_002	12	446966.6	6102033.8	SBL-0328-6_20170620_083000_005	12	438250.2	6111686.7
SBL-0315-2_20170604_090000_003	12	446967.6	6102033.8	SBL-0328-6_20170620_083000_006	12	438263.2	6111698.7
SBL-0315-2_20170604_090000_004	12	446985.6	6102049.8	SBL-0328-6_20170620_083000_007	12	438257.2	6111701.7

SBL-0315-2_20170604_090000_005	12	446984.6	6102048.8	SBL-0328-6_20170620_083000_008	12	438259.2	6111704.7
SBL-0315-2_20170604_090000_006	12	446965.6	6102063.8	SBL-0328-6_20170620_083000_009	12	438252.2	6111683.7
SBL-0315-2_20170604_090000_007	12	446985.6	6102049.8	SBL-0328-6_20170620_083000_010	12	438252.2	6111684.7
SBL-0315-2_20170604_090000_008	12	446984.6	6102048.8	SBL-0328-6_20170620_083000_011	12	438252.2	6111686.7
SBL-0315-2_20170604_100000_001	12	446963.0	6102113.7	SBL-0328-6_20170620_083000_012	12	438253.2	6111715.7
SBL-0315-2_20170604_100000_002	12	446985.6	6102049.8	SBL-0328-6_20170620_083000_013	12	438251.2	6111713.7
SBL-0315-2_20170604_100000_003	12	446990.0	6102098.7	SBL-0328-6_20170620_083000_014	12	438251.2	6111716.7
SBL-0315-2_20170604_100000_004	12	446963.0	6102104.7	SBL-0328-6_20170620_083000_015	12	438252.2	6111717.7
SBL-0315-2_20170604_100000_005	12	446985.6	6102049.8	SBL-0328-6_20170620_083000_016	12	438252.2	6111715.7
SBL-0315-2_20170604_100000_006	12	446985.6	6102049.8	SBL-0328-6_20170620_083000_017	12	438250.2	6111720.7
SBL-0315-2_20170604_100000_007	12	446992.0	6102099.7	SBL-0328-6_20170620_083000_018	12	438252.2	6111717.7
SBL-0315-2_20170604_100000_010	12	446985.6	6102049.8	SBL-0328-6_20170620_083000_019	12	438252.2	6111714.7
SBL-0315-2_20170604_100000_011	12	446985.6	6102049.8	SBL-0328-6_20170620_090000_001	12	438259.2	6111762.7
SBL-0315-2_20170604_100000_013	12	446985.6	6102049.8	SBL-0328-6_20170620_120000_001	12	438297.0	6111806.6
SBL-0315-2_20170604_100000_014	12	446985.6	6102049.8	SBL-0328-6_20170620_120000_002	12	438252.7	6111685.7
SBL-0315-2_20170604_100000_015	12	446985.6	6102049.8	SBL-0328-6_20170620_120000_003	12	438294.0	6111805.6
SBL-0315-2_20170604_100000_016	12	446984.6	6102048.8	SBL-0328-6_20170620_120000_004	12	438250.7	6111691.7
SBL-0315-2_20170604_100000_017	12	446985.6	6102049.8	SBL-0328-6_20170620_120000_005	12	438294.0	6111808.6
SBL-0315-2_20170604_100000_018	12	446985.6	6102049.8	SBL-0328-6_20170620_120000_006	12	438250.7	6111686.7
SBL-0315-2_20170604_100000_019	12	446985.6	6102049.8	SBL-0328-6_20170620_120000_007	12	438281.0	6111815.6
SBL-0315-2_20170604_100000_020	12	446985.6	6102049.8	SBL-0328-6_20170620_120000_008	12	438302.0	6111799.6
SBL-0315-2_20170604_100000_021	12	446985.6	6102049.8	SBL-0328-6_20170620_120000_009	12	438306.0	6111805.6
SBL-0315-2_20170604_110000_001	12	446985.6	6102049.8	SBL-0328-6_20170620_120000_010	12	438294.0	6111789.6
SBL-0315-2_20170604_110000_002	12	446985.6	6102049.8	SBL-0328-6_20170620_120000_011	12	438295.0	6111801.6
SBL-0315-2_20170604_110000_003	12	446984.6	6102049.8	SBL-0328-6_20170620_120000_012	12	438295.0	6111811.6
SBL-0315-2_20170604_110000_004	12	446985.6	6102049.8	SBL-0328-6_20170620_120000_013	12	438281.0	6111814.6
SBL-0315-2_20170604_110000_005	12	446985.6	6102049.8	SBL-0328-6_20170620_120000_014	12	438286.0	6111809.6
SBL-0315-2_20170604_110000_006	12	446985.6	6102049.8	SBL-0328-6_20170620_120000_015	12	438281.0	6111815.6
SBL-0315-2_20170604_110000_007	12	446985.6	6102049.8	SBL-0328-6_20170620_120000_016	12	438282.0	6111815.6
SBL-0315-2_20170604_110000_008	12	446986.6	6102049.8	SBL-0328-6_20170620_120000_017	12	438291.0	6111800.6
SBL-0315-2_20170604_110000_009	12	446955.6	6102029.8	SBL-0328-6_20170620_120000_018	12	438281.0	6111816.6

SBL-0315-2_20170604_110000_010	12	446986.6	6102050.8	SBL-0328-6_20170620_120000_019	12	438297.0	6111790.6
SBL-0315-2_20170604_110000_011	12	446986.6	6102050.8	SBL-0328-6_20170620_120000_020	12	438296.0	6111795.6
SBL-0315-2_20170604_110000_012	12	446985.6	6102050.8	SBL-0328-6_20170620_120000_021	12	438291.0	6111797.6
SBL-0315-2_20170604_110000_013	12	446985.6	6102049.8	SBL-0328-6_20170620_120000_022	12	438291.0	6111809.6
SBL-0315-7_20170606_053000_001	12	447030.6	6102295.4	SBL-0328-6_20170620_120000_023	12	438285.6	6111808.9
SBL-0315-7_20170606_053000_002	12	447030.6	6102295.4	SBL-0328-6_20170620_120000_024	12	438278.6	6111815.9
SBL-0315-7_20170606_053000_003	12	447001.6	6102286.4	SBL-0328-6_20170620_120000_025	12	438278.6	6111816.9
SBL-0315-7_20170606_053000_004	12	447030.6	6102295.4	SBL-0328-6_20170620_120000_026	12	438278.6	6111815.9
SBL-0315-7_20170606_053000_005	12	447030.6	6102295.4	SBL-0328-6_20170620_120000_027	12	438278.6	6111816.9
SBL-0315-7_20170606_053000_006	12	447030.6	6102295.4	SBL-0328-6_20170620_120000_028	12	438284.6	6111801.9
SBL-0315-7_20170606_053000_007	12	447030.6	6102295.4	SBL-0328-6_20170620_120000_029	12	438276.6	6111813.9
SBL-0315-7_20170606_053000_008	12	447030.6	6102296.4	SBL-0328-6_20170620_120000_030	12	438278.6	6111815.9
SBL-0315-7_20170606_053000_009	12	447030.6	6102295.4	SBL-0328-6_20170620_120000_031	12	438280.6	6111814.9
SBL-0315-7_20170606_053000_010	12	447017.6	6102319.4	SBL-0328-6_20170620_120000_032	12	438278.6	6111816.9
SBL-0315-7_20170606_053000_011	12	447026.6	6102296.4	SBL-0328-6_20170620_120000_033	12	438280.6	6111814.9
SBL-0315-7_20170606_053000_012	12	447030.6	6102295.4	SBL-0328-6_20170620_120000_034	12	438277.6	6111814.9
SBL-0315-7_20170606_053000_013	12	447026.6	6102296.4	SBL-0328-6_20170620_120000_035	12	438278.6	6111815.9
SBL-0315-7_20170606_053000_014	12	447030.6	6102295.4	SBL-0328-6_20170620_120000_036	12	438257.7	6111692.7
SBL-0315-7_20170606_053000_015	12	447030.6	6102295.4	SBL-0328-6_20170620_120000_037	12	438254.7	6111703.7
SBL-0315-7_20170606_053000_016	12	447030.6	6102295.4	SBL-0328-6_20170620_120000_038	12	438280.6	6111813.9
SBL-0315-7_20170606_053000_017	12	447029.6	6102295.4	SBL-0328-6_20170620_120000_039	12	438248.7	6111687.7
SBL-0315-7_20170606_053000_018	12	447017.6	6102322.4	SBL-0328-6_20170620_120000_040	12	438282.6	6111813.9
SBL-0315-7_20170606_053000_019	12	447030.6	6102295.4	SBL-0328-6_20170620_120000_041	12	438248.7	6111686.7
SBL-0315-7_20170606_053000_020	12	447006.6	6102309.4	SBL-0328-6_20170620_120000_042	12	438247.7	6111686.7
SBL-0315-7_20170606_053000_021	12	447026.6	6102294.4	SBL-0328-6_20170620_120000_043	12	438247.7	6111686.7
SBL-0315-7_20170606_053000_022	12	447010.6	6102306.4	SBL-0328-6_20170620_120000_044	12	438247.7	6111687.7
SBL-0315-7_20170606_053000_023	12	447030.6	6102296.4	SBL-0328-6_20170620_120000_046	12	438247.7	6111689.7
SBL-0315-7_20170606_053000_024	12	447027.6	6102299.4	SBL-0328-6_20170620_120000_047	12	438279.6	6111811.9
SBL-0315-7_20170606_053000_025	12	447028.6	6102300.4	SBL-0328-6_20170620_120000_048	12	438247.7	6111687.7
SBL-0315-7_20170606_053000_026	12	447025.6	6102301.4	SBL-0328-6_20170620_120000_049	12	438280.6	6111811.9
SBL-0315-7_20170606_053000_027	12	447014.6	6102312.4	SBL-0328-6_20170620_120000_050	12	438279.6	6111810.9

SBL-0315-7_20170606_053000_028	12	447026.6	6102298.4	SBL-0328-6_20170620_120000_051	12	438251.7	6111691.7
SBL-0315-7_20170606_053000_029	12	447004.6	6102308.4	SBL-0328-6_20170620_120000_052	12	438280.6	6111810.9
SBL-0315-7_20170606_053000_030	12	447027.6	6102299.4	SBL-0328-6_20170620_130000_001	12	438252.7	6111768.7
SBL-0315-7_20170606_053000_031	12	447024.6	6102297.4	SBL-0328-6_20170620_130000_002	12	438283.6	6111795.9
SBL-0315-7_20170606_053000_032	12	447024.6	6102305.4	SBL-0328-6_20170620_130000_003	12	438249.7	6111759.7
SBL-0315-7_20170606_053000_033	12	447022.6	6102305.4	SBL-0328-6_20170620_130000_004	12	438274.7	6111781.7
SBL-0315-7_20170606_053000_034	12	447027.6	6102298.4	SBL-0328-6_20170620_130000_005	12	438284.6	6111794.9
SBL-0315-7_20170606_053000_035	12	447029.6	6102300.4	SBL-0328-6_20170620_130000_006	12	438272.7	6111774.7
SBL-0315-7_20170606_053000_036	12	447027.6	6102299.4	SBL-0328-6_20170620_130000_007	12	438263.7	6111772.7
SBL-0315-7_20170606_053000_037	12	447021.6	6102304.4	SBL-0328-6_20170620_130000_008	12	438283.6	6111794.9
SBL-0315-7_20170606_053000_038	12	447026.6	6102298.4	SBL-0328-6_20170620_140000_001	12	438268.2	6111771.7
SBL-0315-7_20170606_053000_039	12	447027.6	6102299.4	SBL-0328-6_20170620_140000_002	12	438252.2	6111777.7
SBL-0315-7_20170606_053000_040	12	447027.6	6102299.4	SBL-0328-6_20170620_140000_003	12	438257.2	6111777.7
SBL-0315-7_20170606_053000_041	12	447025.6	6102298.4	SBL-0328-6_20170620_140000_004	12	438264.2	6111771.7
SBL-0315-7_20170606_053000_042	12	447030.6	6102300.4	SBL-0328-6_20170620_140000_006	12	438259.2	6111782.7
SBL-0315-7_20170606_053000_043	12	447028.6	6102299.4	SBL-0328-6_20170620_140000_007	12	438250.2	6111784.7
SBL-0315-7_20170606_053000_044	12	447026.6	6102298.4	SBL-0328-6_20170620_140000_008	12	438250.2	6111786.7
SBL-0315-7_20170606_053000_045	12	447023.6	6102296.4	SBL-0328-6_20170620_140000_009	12	438258.2	6111771.7
SBL-0315-7_20170606_053000_046	12	447018.6	6102309.4	SBL-0328-6_20170620_140000_010	12	438251.2	6111787.7
SBL-0315-7_20170606_053000_047	12	447012.6	6102298.4	SBL-0328-6_20170620_140000_011	12	438249.2	6111782.7
SBL-0315-7_20170606_053000_048	12	447027.6	6102299.4	SBL-0328-6_20170620_140000_012	12	438251.2	6111787.7
SBL-0315-7_20170606_053000_049	12	447018.6	6102308.4	SBL-0328-6_20170620_140000_013	12	438252.2	6111785.7
SBL-0315-7_20170606_053000_050	12	447028.6	6102299.4	SBL-0328-6_20170620_140000_014	12	438251.2	6111785.7
SBL-0315-7_20170606_053000_051	12	447026.6	6102298.4	SBL-0328-6_20170620_140000_015	12	438251.2	6111786.7
SBL-0315-7_20170606_053000_052	12	447027.6	6102299.4	SBL-0328-6_20170620_140000_016	12	438251.2	6111785.7
SBL-0315-7_20170606_053000_053	12	447009.6	6102312.4	SBL-0328-6_20170620_140000_017	12	438251.2	6111785.7
SBL-0315-7_20170606_053000_054	12	447008.6	6102309.4	SBL-0328-6_20170620_140000_018	12	438253.2	6111776.7
SBL-0315-7_20170606_053000_055	12	447027.6	6102299.4	SBL-0328-6_20170620_140000_019	12	438250.2	6111787.7
SBL-0315-7_20170606_053000_056	12	446997.6	6102286.4	SBL-0328-6_20170620_140000_020	12	438261.2	6111763.7
SBL-0315-7_20170606_053000_057	12	447027.6	6102298.4	SBL-0328-6_20170620_140000_021	12	438251.2	6111785.7
SBL-0315-7_20170606_053000_058	12	447028.6	6102298.4	SBL-0328-6_20170620_140000_022	12	438251.2	6111785.7

SBL-0315-7_20170606_053000_059	12	447025.6	6102302.4	SBL-0328-6_20170620_150000_001	12	438251.2	6111789.4
SBL-0315-7_20170606_053000_060	12	447008.6	6102307.4	SBL-0328-6_20170620_150000_002	12	438252.2	6111786.4
SBL-0315-7_20170606_053000_061	12	447007.6	6102289.4	SBL-0328-6_20170620_150000_003	12	438249.2	6111785.4
SBL-0315-7_20170606_053000_062	12	447026.6	6102295.4	SBL-0328-6_20170620_150000_004	12	438251.2	6111787.4
SBL-0315-7_20170606_053000_063	12	447030.6	6102297.4	SBL-0328-6_20170620_150000_005	12	438253.2	6111786.4
SBL-0315-7_20170606_053000_064	12	447029.6	6102297.4	SBL-0328-6_20170620_160000_001	12	438281.6	6111808.4
SBL-0315-7_20170606_053000_065	12	447028.6	6102294.4	SBL-0328-6_20170620_160000_002	12	438281.6	6111808.4
SBL-0315-7_20170606_053000_066	12	447027.6	6102294.4	SBL-0328-6_20170620_160000_003	12	438287.6	6111810.4
SBL-0315-7_20170606_053000_067	12	447028.6	6102294.4	SBL-0328-6_20170620_160000_004	12	438275.6	6111806.4
SBL-0315-7_20170606_053000_068	12	447029.6	6102297.4	SBL-0328-6_20170620_160000_005	12	438267.7	6111772.2
SBL-0315-7_20170606_053000_069	12	447028.6	6102294.4	SBL-0328-6_20170620_160000_006	12	438278.6	6111816.4
SBL-0315-7_20170606_053000_070	12	447028.6	6102295.4	SBL-0328-6_20170620_160000_007	12	438277.6	6111815.4
SBL-0315-7_20170606_053000_071	12	447029.6	6102296.4	SBL-0328-6_20170620_160000_008	12	438267.7	6111772.2
SBL-0315-7_20170606_053000_072	12	447026.6	6102294.4	SBL-0328-6_20170620_160000_009	12	438267.7	6111772.2
SBL-0315-7_20170606_053000_073	12	447029.6	6102295.4	SBL-0328-6_20170620_160000_010	12	438267.7	6111772.2
SBL-0315-7_20170606_053000_074	12	447007.6	6102300.4	SBL-0328-6_20170620_160000_011	12	438267.7	6111772.2
SBL-0315-7_20170606_053000_075	12	447029.6	6102295.4	SBL-0328-6_20170620_160000_012	12	438267.7	6111769.2
SBL-0315-7_20170606_053000_076	12	447028.6	6102295.4	SBL-0328-6_20170620_160000_013	12	438267.7	6111768.2
SBL-0315-7_20170606_053000_077	12	447030.6	6102296.4	SBL-0328-6_20170620_160000_014	12	438272.7	6111772.2
SBL-0315-7_20170606_053000_078	12	447029.6	6102295.4	SBL-0328-6_20170620_160000_015	12	438267.0	6111768.7
SBL-0315-7_20170606_053000_079	12	447029.6	6102296.4	SBL-0328-6_20170620_160000_016	12	438267.0	6111768.7
SBL-0315-7_20170606_053000_080	12	447028.6	6102295.4	SBL-0328-6_20170620_160000_017	12	438267.7	6111768.2
SBL-0315-7_20170606_053000_081	12	447029.6	6102296.4	SBL-0328-6_20170620_160000_018	12	438267.7	6111772.2
SBL-0315-7_20170606_053000_082	12	447029.6	6102297.4	SBL-0328-6_20170620_160000_019	12	438267.0	6111768.7
SBL-0315-7_20170606_053000_083	12	447019.6	6102307.4	SBL-0328-6_20170620_160000_020	12	438267.0	6111768.7
SBL-0315-7_20170606_053000_084	12	447030.6	6102296.4	SBL-0328-6_20170620_160000_021	12	438282.6	6111814.4
SBL-0315-7_20170606_060000_001	12	447029.6	6102295.4	SBL-0328-6_20170620_160000_022	12	438267.7	6111772.2
SBL-0315-7_20170606_080000_001	12	447020.8	6102349.6	SBL-0328-6_20170620_160000_023	12	438267.7	6111768.2
SBL-0315-7_20170606_080000_002	12	447007.8	6102338.6	SBL-0328-6_20170620_160000_024	12	438287.6	6111808.4
SBL-0315-7_20170606_080000_003	12	447004.8	6102344.6	SBL-0328-6_20170620_160000_025	12	438267.7	6111768.2
SBL-0315-7_20170606_080000_004	12	447004.8	6102345.6	SBL-0328-6_20170620_160000_026	12	438267.7	6111768.2

SBL-0315-7_20170606_080000_005	12	447005.8	6102346.6	SBL-0328-6_20170620_160000_027	12	438267.0	6111768.7
SBL-0315-7_20170606_080000_007	12	446983.2	6102332.3	SBL-0328-6_20170620_160000_028	12	438267.7	6111768.2
SBL-0315-7_20170606_080000_008	12	446981.2	6102329.3	SBL-0328-6_20170620_160000_029	12	438287.6	6111805.4
SBL-0315-7_20170606_080000_009	12	446981.2	6102329.3	SBL-0328-6_20170620_160000_030	12	438267.7	6111768.2
SBL-0315-7_20170606_080000_010	12	446983.2	6102332.3	SBL-0328-6_20170620_160000_031	12	438287.6	6111805.4
SBL-0315-7_20170606_080000_011	12	446980.2	6102330.3	SBL-0328-6_20170620_160000_032	12	438287.6	6111805.4
SBL-0315-7_20170606_080000_012	12	446980.2	6102330.3	SBL-0328-6_20170620_160000_033	12	438286.6	6111806.4
SBL-0315-7_20170606_080000_013	12	446980.2	6102331.3	SBL-0328-6_20170620_160000_034	12	438254.2	6111773.9
SBL-0315-7_20170606_080000_014	12	446980.2	6102327.3	SBL-0328-6_20170620_160000_035	12	438269.2	6111804.9
SBL-0315-7_20170606_080000_015	12	446980.2	6102331.3	SBL-0328-6_20170620_180000_001	12	438253.1	6111725.4
SBL-0315-7_20170606_080000_016	12	446980.2	6102327.3	SBL-0328-6_20170620_180000_002	12	438248.1	6111724.4
SBL-0315-7_20170606_080000_017	12	446980.2	6102331.3	SBL-0328-6_20170620_180000_004	12	438251.1	6111724.4
SBL-0315-7_20170606_080000_019	12	446988.7	6102286.6	SBL-0328-6_20170620_180000_005	12	438257.1	6111722.4
SBL-0315-7_20170606_080000_021	12	446990.7	6102285.6	SBL-0328-6_20170620_180000_006	12	438257.1	6111722.4
SBL-0315-7_20170606_080000_022	12	446988.7	6102286.6	SBL-0328-6_20170620_180000_007	12	438258.1	6111722.4
SBL-0315-7_20170606_080000_023	12	446990.7	6102285.6	SBL-0328-6_20170620_180000_008	12	438253.1	6111727.4
SBL-0315-7_20170606_080000_024	12	446990.7	6102286.6	SBL-0328-6_20170620_180000_009	12	438256.1	6111716.4
SBL-0315-7_20170606_080000_028	12	447021.8	6102376.4	SBL-0328-6_20170620_180000_010	12	438259.1	6111726.4
SBL-0315-7_20170606_080000_029	12	447017.8	6102376.4	SBL-0328-6_20170620_180000_011	12	438253.1	6111727.4
SBL-0315-7_20170606_080000_030	12	447022.8	6102353.6	SBL-0328-6_20170620_180000_012	12	438261.1	6111730.4
SBL-0315-7_20170606_083000_001	12	447023.6	6102300.4	SBL-0328-6_20170620_180000_013	12	438251.1	6111726.4
SBL-0315-7_20170606_083000_002	12	447029.6	6102296.4	SBL-0328-6_20170620_180000_014	12	438263.1	6111725.4
SBL-0315-7_20170606_083000_003	12	447027.6	6102296.4	SBL-0328-6_20170620_180000_015	12	438259.1	6111726.4
SBL-0315-7_20170606_083000_004	12	446998.6	6102290.4	SBL-0328-6_20170620_180000_016	12	438264.1	6111727.4
SBL-0315-7_20170606_083000_005	12	447029.6	6102296.4	SBL-0328-6_20170620_180000_017	12	438265.1	6111720.4
SBL-0315-7_20170606_083000_006	12	447028.6	6102295.4	SBL-0328-6_20170620_180000_018	12	438267.1	6111719.4
SBL-0315-7_20170606_083000_007	12	447028.6	6102295.4	SBL-0328-6_20170620_180000_019	12	438267.1	6111719.4
SBL-0315-7_20170606_083000_008	12	447029.6	6102294.4	SBL-0328-6_20170620_180000_020	12	438267.1	6111718.4
SBL-0315-7_20170606_083000_009	12	447028.6	6102294.4	SBL-0328-6_20170620_180000_021	12	438262.1	6111716.4
SBL-0315-7_20170606_083000_010	12	447027.6	6102294.4	SBL-0328-6_20170620_180000_022	12	438265.1	6111720.4
SBL-0315-7_20170606_083000_011	12	447028.6	6102294.4	SBL-0328-6_20170620_180000_023	12	438264.1	6111718.4

SBL-0315-7_20170606_083000_012	12	447029.6	6102294.4	SBL-0328-6_20170620_180000_024	12	438263.1	6111716.4
SBL-0315-7_20170606_083000_013	12	447027.6	6102294.4	SBL-0328-6_20170620_180000_025	12	438264.1	6111717.4
SBL-0315-7_20170606_083000_014	12	447027.6	6102294.4	SBL-0328-6_20170620_180000_026	12	438262.1	6111716.4
SBL-0315-7_20170606_083000_016	12	447026.6	6102294.4	SBL-0328-6_20170620_180000_027	12	438265.1	6111720.4
SBL-0315-7_20170606_083000_017	12	447027.6	6102294.4	SBL-0328-6_20170620_180000_028	12	438268.1	6111722.4
SBL-0315-7_20170606_083000_018	12	447027.6	6102294.4	SBL-0328-6_20170620_180000_029	12	438265.1	6111719.4
SBL-0315-7_20170606_083000_019	12	447027.6	6102295.4	SBL-0328-6_20170620_180000_030	12	438266.1	6111720.4
SBL-0315-7_20170606_083000_020	12	447027.6	6102294.4	SBL-0328-6_20170620_180000_031	12	438265.1	6111719.4
SBL-0315-7_20170606_083000_022	12	447027.6	6102293.4	SBL-0328-6_20170620_180000_032	12	438265.1	6111720.4
SBL-0315-7_20170606_083000_023	12	447027.6	6102293.4	SBL-0328-6_20170620_180000_033	12	438266.1	6111720.4
SBL-0315-7_20170606_083000_025	12	447026.6	6102293.4	SBL-0328-6_20170620_180000_034	12	438265.1	6111719.4
SBL-0315-7_20170606_083000_028	12	447026.6	6102294.4	SBL-0328-6_20170620_180000_035	12	438266.1	6111720.4
SBL-0315-7_20170606_083000_029	12	447027.6	6102294.4	SBL-0328-6_20170620_180000_036	12	438265.1	6111719.4
SBL-0315-7_20170606_083000_030	12	447027.6	6102295.4	SBL-0328-6_20170620_180000_037	12	438265.1	6111719.4
SBL-0315-7_20170606_083000_031	12	446996.6	6102288.4	SBL-0328-6_20170620_180000_038	12	438266.1	6111720.4
SBL-0315-9_20170614_053000_001	12	447026.1	6102724.5	SBL-0328-6_20170620_180000_039	12	438252.1	6111728.4
SBL-0315-9_20170614_053000_002	12	446987.3	6102642.0	SBL-0328-6_20170620_180000_040	12	438265.1	6111719.4
SBL-0315-9_20170614_053000_003	12	447034.1	6102728.5	SBL-0328-6_20170620_180000_041	12	438266.1	6111719.4
SBL-0315-9_20170614_053000_004	12	446987.3	6102642.0	SBL-0328-6_20170620_180000_042	12	438250.2	6111784.7
SBL-0315-9_20170614_053000_005	12	446985.3	6102644.0	SBL-0328-6_20170620_180000_043	12	438249.2	6111785.7
SBL-0315-9_20170614_053000_006	12	446985.3	6102644.0	SBL-0328-6_20170620_180000_044	12	438254.1	6111739.4
SBL-0315-9_20170614_053000_007	12	446990.3	6102645.0	SBL-0328-6_20170620_180000_045	12	438264.2	6111766.7
SBL-0315-9_20170614_053000_008	12	446993.3	6102647.0	SBL-0328-6_20170620_180000_046	12	438250.2	6111784.7
SBL-0315-9_20170614_053000_009	12	446989.3	6102646.0	SBL-0328-6_20170620_180000_047	12	438263.2	6111762.7
SBL-0315-9_20170614_053000_010	12	446990.3	6102646.0	SBL-0328-6_20170620_180000_048	12	438263.2	6111762.7
SBL-0315-9_20170614_053000_011	12	446990.3	6102646.0	SBL-0328-6_20170620_180000_049	12	438267.2	6111762.7
SBL-0315-9_20170614_053000_012	12	446990.3	6102646.0	SBL-0328-6_20170620_180000_050	12	438263.2	6111762.7
SBL-0315-9_20170614_053000_013	12	446990.3	6102645.0	SBL-0328-6_20170620_180000_052	12	438263.2	6111762.7
SBL-0315-9_20170614_053000_014	12	446991.3	6102643.0	SBL-0328-6_20170620_180000_054	12	438263.2	6111762.7
SBL-0315-9_20170614_053000_015	12	446990.3	6102645.0	SBL-0328-6_20170620_180000_055	12	438266.2	6111762.7
SBL-0315-9_20170614_053000_016	12	446991.3	6102644.0	SBL-0328-6_20170620_180000_056	12	438249.2	6111784.7

SBL-0315-9_20170614_053000_017	12	446992.3	6102644.0	SBL-0328-6_20170620_180000_057	12	438263.2	6111762.7
SBL-0315-9_20170614_053000_018	12	446990.3	6102647.0	SBL-0328-6_20170620_180000_059	12	438263.2	6111762.7
SBL-0315-9_20170614_053000_019	12	446994.3	6102646.0	SBL-0328-6_20170620_180000_060	12	438263.2	6111767.7
SBL-0315-9_20170614_053000_020	12	446991.3	6102646.0	SBL-0328-6_20170620_180000_061	12	438250.2	6111784.7
SBL-0315-9_20170614_053000_021	12	446991.3	6102646.0	SBL-0328-6_20170620_180000_062	12	438250.2	6111784.7
SBL-0315-9_20170614_053000_022	12	446994.3	6102646.0	SBL-0328-6_20170620_180000_063	12	438250.2	6111784.7
SBL-0315-9_20170614_053000_023	12	446991.3	6102646.0	SBL-0328-6_20170620_180000_064	12	438250.2	6111784.7
SBL-0315-9_20170614_053000_024	12	446992.3	6102648.0	SBL-0328-6_20170620_180000_065	12	438250.2	6111785.7
SBL-0315-9_20170614_053000_025	12	446993.3	6102648.0	SBL-0328-6_20170620_190000_001	12	438267.2	6111757.7
SBL-0315-9_20170614_053000_026	12	446993.3	6102647.0	SBL-0328-6_20170620_190000_002	12	438268.2	6111757.7
SBL-0315-9_20170614_053000_027	12	446993.3	6102649.0	SBL-0328-6_20170620_190000_003	12	438268.2	6111757.7
SBL-0315-9_20170614_053000_028	12	446993.3	6102648.0	SBL-0328-6_20170620_190000_004	12	438270.2	6111761.7
SBL-0315-9_20170614_053000_029	12	446992.3	6102647.0	SBL-0328-6_20170620_190000_005	12	438270.2	6111760.7
SBL-0315-9_20170614_053000_030	12	446993.3	6102649.0	SBL-0328-6_20170620_190000_006	12	438268.2	6111756.7
SBL-0315-9_20170614_053000_031	12	446992.3	6102649.0	SBL-0328-6_20170620_190000_007	12	438268.2	6111755.7
SBL-0315-9_20170614_053000_032	12	446991.3	6102649.0	SBL-0328-6_20170620_190000_008	12	438269.2	6111756.7
SBL-0315-9_20170614_053000_033	12	446992.3	6102649.0	SBL-0328-6_20170620_190000_009	12	438287.5	6111811.6
SBL-0315-9_20170614_053000_034	12	446992.3	6102648.0	SBL-0328-6_20170620_190000_010	12	438269.2	6111756.7
SBL-0315-9_20170614_053000_035	12	446992.3	6102650.0	SBL-0328-6_20170620_190000_011	12	438269.2	6111756.7
SBL-0315-9_20170614_053000_036	12	446992.3	6102651.0	SBL-0328-6_20170620_190000_012	12	438263.5	6111812.2
SBL-0315-9_20170614_053000_037	12	446992.3	6102651.0	SBL-0328-6_20170620_190000_013	12	438269.2	6111756.7
SBL-0315-9_20170614_053000_038	12	446992.3	6102649.0	SBL-0328-6_20170620_190000_014	12	438269.2	6111756.7
SBL-0315-9_20170614_053000_039	12	446993.3	6102650.0	SBL-0328-6_20170620_190000_015	12	438291.5	6111801.6
SBL-0315-9_20170614_053000_040	12	447016.1	6102727.5	SBL-0328-6_20170620_190000_016	12	438289.5	6111812.6
SBL-0315-9_20170614_053000_041	12	446993.3	6102648.0	SBL-0328-6_20170620_190000_017	12	438270.2	6111755.7
SBL-0315-9_20170614_053000_042	12	446992.3	6102649.0	SBL-0328-6_20170620_190000_018	12	438272.2	6111760.7
SBL-0315-9_20170614_053000_043	12	446992.3	6102648.0	SBL-0328-6_20170620_190000_019	12	438286.5	6111810.6
SBL-0315-9_20170614_053000_044	12	446991.3	6102649.0	SBL-0328-6_20170620_190000_020	12	438270.2	6111755.7
SBL-0315-9_20170614_053000_045	12	447024.1	6102720.5	SBL-0328-6_20170620_190000_021	12	438270.2	6111754.7
SBL-0315-9_20170614_053000_046	12	446991.3	6102649.0	SBL-0328-6_20170620_190000_022	12	438270.2	6111755.7
SBL-0315-9_20170614_053000_047	12	446991.3	6102649.0	SBL-0328-6_20170620_190000_023	12	438270.2	6111755.7

SBL-0315-9_20170614_053000_048	12	446989.3	6102645.0	SBL-0328-6_20170620_190000_024	12	438287.5	6111811.6
SBL-0315-9_20170614_053000_049	12	446989.3	6102647.0	SBL-0328-6_20170620_190000_025	12	438270.2	6111754.7
SBL-0315-9_20170614_053000_050	12	446988.3	6102648.0	SBL-0328-6_20170620_190000_026	12	438270.2	6111755.7
SBL-0315-9_20170614_053000_051	12	447033.1	6102729.5	SBL-0328-6_20170620_190000_027	12	438286.5	6111810.6
SBL-0315-9_20170614_053000_052	12	446991.3	6102645.0	SBL-0328-6_20170620_190000_028	12	438270.2	6111755.7
SBL-0315-9_20170614_053000_053	12	446989.3	6102647.0	SBL-0328-6_20170620_200000_001	12	438287.5	6111814.6
SBL-0315-9_20170614_053000_054	12	447008.1	6102708.5	SBL-0328-6_20170620_200000_002	12	438286.5	6111813.6
SBL-0315-9_20170614_053000_055	12	446987.3	6102645.0	SBL-0328-6_20170620_200000_003	12	438288.5	6111814.6
SBL-0315-9_20170614_053000_056	12	447034.1	6102730.5	SBL-0328-6_20170620_200000_004	12	438286.5	6111813.6
SBL-0315-9_20170614_053000_057	12	446991.3	6102645.0	SBL-0328-6_20170620_200000_005	12	438287.5	6111814.6
SBL-0315-9_20170614_053000_058	12	446989.3	6102647.0	SBL-0328-6_20170620_200000_006	12	438286.5	6111813.6
SBL-0315-9_20170614_053000_059	12	447030.1	6102725.5	SBL-0328-6_20170620_200000_007	12	438286.5	6111813.6
SBL-0315-9_20170614_053000_060	12	446989.3	6102647.0	SBL-0328-6_20170620_200000_008	12	438287.5	6111814.6
SBL-0315-9_20170614_053000_061	12	447026.1	6102726.5	SBL-0328-6_20170620_200000_009	12	438288.5	6111814.6
SBL-0315-9_20170614_053000_062	12	446991.3	6102645.0	SBL-0328-6_20170620_200000_010	12	438287.5	6111814.6
SBL-0315-9_20170614_053000_063	12	446989.3	6102647.0	SBL-0328-6_20170620_200000_011	12	438286.5	6111813.6
SBL-0315-9_20170614_053000_064	12	447022.1	6102716.5	SBL-0328-6_20170620_200000_012	12	438288.5	6111814.6
SBL-0315-9_20170614_053000_065	12	446989.3	6102647.0	SBL-0328-6_20170620_200000_013	12	438288.5	6111814.6
SBL-0315-9_20170614_053000_066	12	446989.3	6102647.0	SBL-0328-6_20170620_200000_014	12	438288.5	6111815.6
SBL-0315-9_20170614_053000_067	12	447034.1	6102730.5	SBL-0328-6_20170620_200000_015	12	438286.5	6111813.6
SBL-0315-9_20170614_053000_068	12	446988.3	6102648.0	SBL-0328-6_20170620_200000_016	12	438286.5	6111813.6
SBL-0315-9_20170614_053000_069	12	446988.3	6102647.0	SBL-0328-6_20170620_200000_017	12	438286.5	6111813.6
SBL-0315-9_20170614_053000_070	12	446989.3	6102647.0	SBL-0328-6_20170620_200000_018	12	438288.5	6111814.6
SBL-0315-9_20170614_053000_071	12	446992.3	6102647.0	SBL-0328-6_20170620_200000_019	12	438287.5	6111814.6
SBL-0315-9_20170614_053000_072	12	446992.3	6102648.0	SBL-0328-6_20170620_200000_020	12	438288.5	6111814.6
SBL-0315-9_20170614_053000_073	12	447023.1	6102724.5	SBL-0328-6_20170620_200000_021	12	438287.5	6111814.6
SBL-0315-9_20170614_053000_074	12	446989.3	6102648.0	SBL-0328-6_20170620_200000_022	12	438286.5	6111813.6
SBL-0315-9_20170614_053000_075	12	446990.3	6102645.0	SBL-0328-6_20170620_200000_023	12	438287.5	6111814.6
SBL-0315-9_20170614_053000_076	12	447036.1	6102732.5	SBL-0328-6_20170620_200000_024	12	438286.5	6111813.6
SBL-0315-9_20170614_053000_077	12	446991.3	6102647.0	SBL-0328-6_20170620_200000_025	12	438286.5	6111813.6
SBL-0315-9_20170614_053000_078	12	446991.3	6102649.0	SBL-0328-6_20170620_200000_026	12	438287.5	6111814.6

SBL-0315-9_20170614_053000_079	12	447030.1	6102728.5	SBL-0328-6_20170620_200000_027	12	438286.5	6111813.6
SBL-0315-9_20170614_053000_080	12	446990.3	6102648.0	SBL-0328-6_20170620_200000_028	12	438286.5	6111813.6
SBL-0315-9_20170614_053000_081	12	446994.3	6102647.0	SBL-0328-6_20170620_200000_029	12	438286.5	6111813.6
SBL-0315-9_20170614_053000_082	12	447028.1	6102726.5	SBL-0328-6_20170620_200000_030	12	438287.5	6111814.6
SBL-0315-9_20170614_053000_083	12	446994.3	6102648.0	SBL-0328-6_20170620_200000_031	12	438287.5	6111814.6
SBL-0315-9_20170614_053000_084	12	447029.1	6102730.5	SBL-0328-6_20170620_200000_032	12	438287.5	6111814.6
SBL-0315-9_20170614_053000_085	12	446993.3	6102649.0	SBL-0328-6_20170620_200000_033	12	438287.5	6111814.6
SBL-0315-9_20170614_053000_086	12	447030.1	6102729.5	SBL-0328-6_20170620_200000_034	12	438288.5	6111814.6
SBL-0315-9_20170614_053000_087	12	446996.3	6102648.0	SBL-0328-6_20170620_200000_035	12	438288.5	6111814.6
SBL-0315-9_20170614_053000_088	12	446993.3	6102649.0	SBL-0328-6_20170620_200000_036	12	438284.5	6111813.6
SBL-0315-9_20170614_053000_089	12	446997.3	6102647.0	SBL-0328-6_20170620_200000_037	12	438287.5	6111814.6
SBL-0315-9_20170614_053000_090	12	446996.3	6102648.0	SBL-0328-6_20170620_200000_038	12	438288.5	6111814.6
SBL-0315-9_20170614_053000_091	12	446997.3	6102647.0	SBL-0328-6_20170620_200000_039	12	438284.5	6111813.6
SBL-0315-9_20170614_053000_092	12	446994.3	6102648.0	SBL-0328-6_20170620_200000_040	12	438286.5	6111813.6
SBL-0315-9_20170614_053000_093	12	447033.1	6102729.5	SBL-0328-6_20170620_200000_041	12	438287.5	6111814.6
SBL-0315-9_20170614_053000_094	12	446994.3	6102648.0	SBL-0328-6_20170620_200000_042	12	438287.5	6111814.6
SBL-0315-9_20170614_053000_095	12	447028.1	6102723.5	SBL-0328-6_20170620_200000_043	12	438286.5	6111813.6
SBL-0315-9_20170614_053000_096	12	446994.3	6102647.0	SBL-0328-6_20170620_200000_044	12	438286.5	6111813.6
SBL-0315-9_20170614_053000_097	12	446994.3	6102647.0	SBL-0328-6_20170620_200000_045	12	438287.5	6111814.6
SBL-0315-9_20170614_053000_098	12	446994.3	6102647.0	SBL-0328-6_20170620_200000_046	12	438286.5	6111813.6
SBL-0315-9_20170614_053000_099	12	446994.3	6102647.0	SBL-0328-6_20170620_200000_047	12	438287.5	6111814.6
SBL-0315-9_20170614_053000_100	12	447025.1	6102728.5	SBL-0328-6_20170620_200000_048	12	438287.5	6111814.6
SBL-0315-9_20170614_053000_101	12	446994.3	6102647.0	SBL-0328-6_20170620_200000_050	12	438284.5	6111813.6
SBL-0315-9_20170614_053000_102	12	447025.1	6102729.5	SBL-0328-6_20170620_200000_051	12	438280.5	6111815.6
SBL-0315-9_20170614_053000_103	12	446994.3	6102647.0	SBL-0328-6_20170620_200000_052	12	438289.5	6111804.6
SBL-0315-9_20170614_053000_104	12	447025.1	6102728.5	SBL-0328-6_20170620_200000_053	12	438300.5	6111801.6
SBL-0315-9_20170614_053000_105	12	446994.3	6102648.0	SBL-0328-6_20170620_200000_054	12	438282.5	6111784.6
SBL-0315-9_20170614_053000_106	12	447035.1	6102727.5	SBL-0328-6_20170620_200000_055	12	438294.5	6111804.6
SBL-0315-9_20170614_053000_107	12	446994.3	6102647.0	SBL-0328-6_20170620_200000_056	12	438297.5	6111796.6
SBL-0315-9_20170614_053000_108	12	446994.3	6102647.0	SBL-0328-6_20170620_200000_057	12	438312.5	6111815.6
SBL-0315-9_20170614_053000_109	12	446994.3	6102647.0	SBL-0328-6_20170620_200000_058	12	438290.5	6111796.6

SBL-0315-9_20170614_053000_110	12	446994.3	6102648.0	SBL-0328-6_20170620_200000_059	12	438288.5	6111802.6
SBL-0315-9_20170614_053000_112	12	446996.3	6102648.0	SBL-0328-6_20170620_200000_060	12	438292.5	6111793.6
SBL-0315-9_20170614_053000_113	12	446996.3	6102647.0	SBL-0328-6_20170620_210000_001	12	438285.5	6111811.6
SBL-0315-9_20170614_053000_114	12	446996.3	6102648.0	SBL-0328-6_20170620_210000_002	12	438304.5	6111806.6
SBL-0315-9_20170614_053000_115	12	446996.3	6102648.0	SBL-0328-6_20170620_210000_003	12	438295.5	6111805.6
SBL-0315-9_20170614_053000_116	12	446996.3	6102648.0	SBL-0328-6_20170620_210000_004	12	438295.5	6111808.6
SBL-0315-9_20170614_053000_117	12	446994.3	6102648.0	SBL-0328-6_20170620_210000_005	12	438294.5	6111809.6
SBL-0315-9_20170614_053000_118	12	446996.3	6102648.0	SBL-0328-6_20170620_210000_006	12	438294.5	6111800.6
SBL-0315-9_20170614_053000_119	12	446995.3	6102649.0	SBL-0328-6_20170620_210000_007	12	438293.5	6111806.6
SBL-0315-9_20170614_053000_120	12	446995.3	6102649.0	SBL-0328-6_20170620_210000_008	12	438292.5	6111808.6
SBL-0315-9_20170614_053000_121	12	446996.3	6102649.0	SBL-0328-6_20170620_210000_009	12	438293.5	6111810.6
SBL-0315-9_20170614_053000_122	12	446995.3	6102650.0	SBL-0328-6_20170620_210000_010	12	438292.5	6111809.6
SBL-0315-9_20170614_053000_123	12	446997.3	6102649.0	SBL-0328-6_20170620_210000_011	12	438293.5	6111810.6
SBL-0315-9_20170614_053000_124	12	446996.3	6102650.0	SBL-0328-6_20170620_210000_012	12	438295.5	6111807.6
SBL-0315-9_20170614_053000_125	12	446997.3	6102650.0	SBL-0328-6_20170620_210000_013	12	438293.5	6111812.6
SBL-0315-9_20170614_053000_126	12	446998.3	6102649.0	SBL-0328-6_20170620_210000_014	12	438294.5	6111805.6
SBL-0315-9_20170614_053000_127	12	446996.3	6102650.0	SBL-0328-8_20170623_063000_001	12	438421.5	6111854.7
SBL-0315-9_20170614_053000_128	12	446996.3	6102649.0	SBL-0328-8_20170623_063000_002	12	438400.9	6111814.9
SBL-0315-9_20170614_053000_129	12	446997.3	6102649.0	SBL-0328-8_20170623_073000_001	12	438408.7	6111844.4
SBL-0315-9_20170614_053000_130	12	446996.3	6102649.0	SBL-0328-8_20170623_073000_002	12	438401.7	6111848.4
SBL-0315-9_20170614_053000_131	12	446997.3	6102649.0	SBL-0328-8_20170623_073000_003	12	438402.7	6111850.4
SBL-0315-9_20170614_053000_132	12	446997.3	6102649.0	SBL-0328-8_20170623_073000_004	12	438407.7	6111838.4
SBL-0315-9_20170614_053000_133	12	446997.3	6102649.0	SBL-0328-8_20170623_073000_005	12	438402.7	6111844.4
SBL-0315-9_20170614_053000_134	12	446996.3	6102649.0	SBL-0328-8_20170623_073000_006	12	438404.7	6111847.4
SBL-0315-9_20170614_053000_135	12	446997.3	6102649.0	SBL-0328-8_20170623_073000_007	12	438396.7	6111845.4
SBL-0315-9_20170614_053000_136	12	446997.3	6102649.0	SBL-0328-8_20170623_073000_008	12	438403.7	6111847.4
SBL-0315-9_20170614_053000_137	12	446996.3	6102649.0	SBL-0328-8_20170623_073000_009	12	438408.7	6111835.4
SBL-0315-9_20170614_053000_138	12	446997.3	6102649.0	SBL-0328-8_20170623_073000_010	12	438400.7	6111852.4
SBL-0315-9_20170614_053000_139	12	446997.3	6102649.0	SBL-0328-8_20170623_073000_011	12	438396.7	6111851.4
SBL-0315-9_20170614_053000_140	12	446996.3	6102649.0	SBL-0328-8_20170623_073000_012	12	438402.7	6111844.4
SBL-0315-9_20170614_053000_141	12	446996.3	6102649.0	SBL-0329-1_20170614_053000_001	12	447011.2	6101467.8

SBL-0315-9_20170614_053000_142	12	446996.3	6102650.0	SBL-0329-1_20170614_053000_002	12	447012.2	6101459.8
SBL-0315-9_20170614_053000_143	12	446997.3	6102649.0	SBL-0329-1_20170614_053000_003	12	447012.2	6101466.8
SBL-0315-9_20170614_053000_144	12	446996.3	6102649.0	SBL-0329-1_20170614_053000_004	12	447011.2	6101464.8
SBL-0315-9_20170614_053000_145	12	446997.3	6102649.0	SBL-0329-1_20170614_053000_005	12	447014.2	6101464.8
SBL-0315-9_20170614_053000_146	12	446996.3	6102650.0	SBL-0329-1_20170614_053000_006	12	447016.2	6101451.8
SBL-0315-9_20170614_053000_147	12	446996.3	6102650.0	SBL-0329-1_20170614_053000_007	12	447012.2	6101453.8
SBL-0315-9_20170614_053000_148	12	446998.3	6102649.0	SBL-0329-1_20170614_053000_008	12	447013.2	6101470.8
SBL-0315-9_20170614_053000_149	12	446997.3	6102649.0	SBL-0329-1_20170614_053000_009	12	447010.2	6101458.8
SBL-0315-9_20170614_053000_150	12	446997.3	6102649.0	SBL-0329-1_20170614_053000_010	12	447011.2	6101472.8
SBL-0315-9_20170614_053000_151	12	446996.3	6102650.0	SBL-0329-1_20170614_053000_011	12	447017.2	6101453.8
SBL-0315-9_20170614_053000_152	12	446996.3	6102650.0	SBL-0329-1_20170614_053000_012	12	447018.2	6101451.8
SBL-0315-9_20170614_053000_153	12	446996.3	6102650.0	SBL-0329-1_20170614_053000_013	12	447016.2	6101463.8
SBL-0315-9_20170614_053000_154	12	446996.3	6102649.0	SBL-0329-1_20170614_053000_014	12	447014.2	6101471.8
SBL-0315-9_20170614_053000_155	12	446996.3	6102650.0	SBL-0329-1_20170614_053000_015	12	447008.2	6101453.8
SBL-0315-9_20170614_053000_156	12	446996.3	6102650.0	SBL-0329-1_20170614_053000_016	12	447017.2	6101452.8
SBL-0315-9_20170614_053000_157	12	446996.3	6102649.0	SBL-0329-1_20170614_053000_017	12	447012.2	6101468.8
SBL-0315-9_20170614_053000_158	12	446996.3	6102649.0	SBL-0329-1_20170614_053000_018	12	447012.2	6101451.8
SBL-0315-9_20170614_053000_159	12	447032.1	6102728.5	SBL-0329-1_20170614_053000_019	12	447018.2	6101452.8
SBL-0315-9_20170614_053000_160	12	446996.3	6102649.0	SBL-0329-1_20170614_053000_020	12	447015.2	6101471.8
SBL-0315-9_20170614_053000_161	12	446996.3	6102649.0	SBL-0329-1_20170614_053000_021	12	447011.2	6101453.8
SBL-0315-9_20170614_053000_162	12	446996.3	6102649.0	SBL-0329-1_20170614_053000_022	12	446992.2	6101476.8
SBL-0315-9_20170614_053000_163	12	446997.3	6102648.0	SBL-0329-1_20170614_053000_023	12	447023.2	6101443.8
SBL-0315-9_20170614_053000_164	12	446996.3	6102649.0	SBL-0329-1_20170614_053000_024	12	447011.2	6101464.8
SBL-0315-9_20170614_053000_165	12	446996.3	6102650.0	SBL-0329-1_20170614_053000_025	12	447000.7	6101500.4
SBL-0315-9_20170614_053000_166	12	446997.3	6102649.0	SBL-0329-1_20170614_053000_026	12	447008.7	6101480.4
SBL-0315-9_20170614_053000_167	12	446996.3	6102650.0	SBL-0329-1_20170614_053000_027	12	447007.7	6101480.4
SBL-0315-9_20170614_053000_168	12	446997.3	6102649.0	SBL-0329-1_20170614_053000_028	12	447009.7	6101484.4
SBL-0315-9_20170614_053000_169	12	446996.3	6102649.0	SBL-0329-1_20170614_053000_029	12	447008.2	6101479.8
SBL-0315-9_20170614_053000_170	12	446997.3	6102649.0	SBL-0329-1_20170614_053000_030	12	447007.7	6101482.4
SBL-0315-9_20170614_053000_171	12	446997.3	6102649.0	SBL-0329-1_20170614_053000_031	12	447007.7	6101479.4
SBL-0315-9_20170614_053000_172	12	446996.3	6102649.0	SBL-0329-1_20170614_053000_032	12	447007.7	6101480.4

SBL-0315-9_20170614_053000_173	12	446996.3	6102649.0	SBL-0329-1_20170614_053000_033	12	447007.7	6101479.4
SBL-0315-9_20170614_053000_174	12	446996.3	6102649.0	SBL-0329-1_20170614_053000_034	12	447008.2	6101483.8
SBL-0315-9_20170614_053000_175	12	446996.3	6102650.0	SBL-0329-1_20170614_053000_035	12	447007.7	6101479.4
SBL-0315-9_20170614_053000_176	12	446996.3	6102648.0	SBL-0329-1_20170614_053000_036	12	447007.7	6101480.4
SBL-0315-9_20170614_053000_177	12	446997.3	6102649.0	SBL-0329-1_20170614_053000_037	12	447007.7	6101480.4
SBL-0315-9_20170614_053000_178	12	446993.3	6102649.0	SBL-0329-1_20170614_053000_038	12	447007.7	6101480.4
SBL-0315-9_20170614_053000_179	12	446995.3	6102647.0	SBL-0329-1_20170614_053000_039	12	447008.7	6101480.4
SBL-0315-9_20170614_053000_180	12	446996.3	6102647.0	SBL-0329-1_20170614_053000_040	12	447008.7	6101480.4
SBL-0315-9_20170614_053000_181	12	446995.3	6102647.0	SBL-0329-1_20170614_053000_041	12	447007.7	6101479.4
SBL-0315-9_20170614_053000_182	12	446994.3	6102647.0	SBL-0329-1_20170614_053000_042	12	447007.7	6101479.4
SBL-0315-9_20170614_053000_183	12	446995.3	6102647.0	SBL-0329-1_20170614_053000_043	12	447007.7	6101479.4
SBL-0315-9_20170614_053000_184	12	446995.3	6102647.0	SBL-0329-1_20170614_053000_044	12	447008.7	6101480.4
SBL-0315-9_20170614_053000_185	12	446995.3	6102649.0	SBL-0329-1_20170614_053000_045	12	447007.7	6101479.4
SBL-0315-9_20170614_053000_186	12	446997.3	6102648.0	SBL-0329-1_20170614_053000_046	12	447008.2	6101482.8
SBL-0315-9_20170614_053000_187	12	446995.3	6102648.0	SBL-0329-1_20170614_053000_047	12	447008.7	6101479.4
SBL-0315-9_20170614_053000_188	12	446997.3	6102647.0	SBL-0329-1_20170614_053000_048	12	447008.2	6101482.8
SBL-0315-9_20170614_053000_189	12	446995.3	6102648.0	SBL-0329-1_20170614_053000_049	12	447007.7	6101479.4
SBL-0315-9_20170614_053000_190	12	446995.3	6102648.0	SBL-0329-1_20170614_053000_050	12	447008.7	6101480.4
SBL-0315-9_20170614_053000_191	12	446995.3	6102648.0	SBL-0329-1_20170614_053000_051	12	447008.7	6101480.4
SBL-0315-9_20170614_053000_192	12	446995.3	6102648.0	SBL-0329-1_20170614_053000_052	12	447008.7	6101479.4
SBL-0315-9_20170614_053000_193	12	446996.3	6102647.0	SBL-0329-1_20170614_053000_053	12	447008.7	6101479.4
SBL-0315-9_20170614_053000_194	12	447004.3	6102650.0	SBL-0329-1_20170614_053000_054	12	447008.7	6101479.4
SBL-0315-9_20170614_053000_195	12	447003.3	6102648.0	SBL-0329-1_20170614_053000_055	12	447008.2	6101482.8
SBL-0315-9_20170614_053000_196	12	447004.3	6102651.0	SBL-0329-1_20170614_053000_056	12	447007.7	6101480.4
SBL-0315-9_20170614_053000_197	12	447004.3	6102651.0	SBL-0329-1_20170614_053000_057	12	447007.7	6101479.4
SBL-0315-9_20170614_053000_198	12	447004.3	6102651.0	SBL-0329-1_20170614_053000_058	12	447007.7	6101480.4
SBL-0315-9_20170614_053000_199	12	447004.3	6102651.0	SBL-0329-1_20170614_053000_059	12	447006.7	6101482.4
SBL-0315-9_20170614_053000_200	12	447004.3	6102651.0	SBL-0329-1_20170614_053000_060	12	447006.7	6101483.4
SBL-0315-9_20170614_053000_201	12	447006.3	6102649.0	SBL-0329-1_20170614_053000_061	12	447007.7	6101483.4
SBL-0315-9_20170614_060000_001	12	447011.9	6102649.2	SBL-0329-1_20170614_053000_062	12	447008.7	6101485.4
SBL-0315-9_20170614_060000_002	12	447011.9	6102649.2	SBL-0329-1_20170614_053000_063	12	447006.7	6101483.4

SBL-0315-9_20170614_060000_034	12	447011.9	6102649.2	SBL-0329-1_20170614_053000_095	12	447022.2	6101459.8
SBL-0315-9_20170614_060000_035	12	447012.9	6102649.2	SBL-0329-1_20170614_053000_096	12	447021.2	6101458.8
SBL-0315-9_20170614_060000_036	12	447013.9	6102649.2	SBL-0329-1_20170614_053000_097	12	447028.2	6101457.8
SBL-0315-9_20170614_060000_037	12	447015.9	6102649.2	SBL-0329-1_20170614_053000_098	12	447027.2	6101457.8
SBL-0315-9_20170614_060000_038	12	447015.9	6102649.2	SBL-0329-1_20170614_053000_099	12	447021.2	6101456.8
SBL-0315-9_20170614_060000_039	12	447014.9	6102648.2	SBL-0329-1_20170614_053000_103	12	447009.2	6101467.8
SBL-0315-9_20170614_060000_040	12	447015.9	6102649.2	SBL-0329-1_20170614_053000_104	12	447022.2	6101466.8
SBL-0315-9_20170614_060000_041	12	447015.9	6102649.2	SBL-0329-1_20170614_053000_105	12	447023.2	6101467.8
SBL-0315-9_20170614_060000_042	12	447015.9	6102649.2	SBL-0329-1_20170614_053000_106	12	447022.2	6101466.8
SBL-0315-9_20170614_060000_043	12	447013.9	6102648.2	SBL-0329-1_20170614_053000_107	12	447028.2	6101465.8
SBL-0315-9_20170614_060000_044	12	447015.9	6102649.2	SBL-0329-1_20170614_053000_108	12	447027.2	6101466.8
SBL-0315-9_20170614_060000_045	12	447014.9	6102648.2	SBL-0329-1_20170614_060000_001	12	447027.9	6101481.0
SBL-0315-9_20170614_060000_046	12	447014.9	6102648.2	SBL-0329-1_20170614_060000_002	12	447025.9	6101482.0
SBL-0315-9_20170614_060000_047	12	447014.9	6102648.2	SBL-0329-1_20170614_060000_003	12	447022.9	6101469.0
SBL-0315-9_20170614_060000_048	12	447015.9	6102648.2	SBL-0329-1_20170614_060000_004	12	447018.9	6101472.0
SBL-0315-9_20170614_060000_049	12	447019.9	6102648.2	SBL-0329-1_20170614_060000_005	12	447027.9	6101481.0
SBL-0315-9_20170614_060000_050	12	447019.9	6102648.2	SBL-0329-1_20170614_060000_006	12	447012.9	6101478.0
SBL-0315-9_20170614_060000_051	12	447019.9	6102646.2	SBL-0329-1_20170614_060000_007	12	447024.9	6101472.0
SBL-0315-9_20170614_060000_052	12	447018.9	6102644.2	SBL-0329-1_20170614_060000_008	12	447023.9	6101473.0
SBL-0315-9_20170614_060000_053	12	447018.9	6102644.2	SBL-0329-1_20170614_060000_009	12	447018.9	6101473.0
SBL-0315-9_20170614_060000_054	12	447018.9	6102644.2	SBL-0329-1_20170614_060000_010	12	447019.9	6101472.0
SBL-0315-9_20170614_060000_055	12	447019.9	6102645.2	SBL-0329-1_20170614_060000_011	12	447021.9	6101473.0
SBL-0315-9_20170614_060000_056	12	447019.9	6102645.2	SBL-0329-1_20170614_060000_012	12	447026.9	6101479.0
SBL-0315-9_20170614_060000_057	12	447018.9	6102644.2	SBL-0329-1_20170614_060000_013	12	447020.7	6101477.9
SBL-0315-9_20170614_060000_058	12	447019.9	6102645.2	SBL-0329-1_20170614_060000_014	12	447018.7	6101480.9
SBL-0315-9_20170614_060000_059	12	447019.9	6102645.2	SBL-0329-1_20170614_060000_015	12	447018.7	6101480.9
SBL-0315-9_20170614_060000_060	12	447019.9	6102645.2	SBL-0329-1_20170614_060000_016	12	447018.7	6101480.9
SBL-0315-9_20170614_060000_061	12	447018.9	6102643.2	SBL-0329-1_20170614_060000_017	12	447018.7	6101478.9
SBL-0315-9_20170614_060000_062	12	447017.9	6102642.2	SBL-0329-1_20170614_060000_018	12	447018.7	6101480.9
SBL-0315-9_20170614_060000_063	12	447017.9	6102642.2	SBL-0329-1_20170614_060000_019	12	447018.7	6101479.9
SBL-0315-9_20170614_060000_064	12	447018.9	6102643.2	SBL-0329-1_20170614_060000_020	12	447020.7	6101485.9

SBL-0315-9_20170614_060000_065	12	447019.9	6102643.2	SBL-0329-1_20170614_060000_021	12	447021.7	6101486.9
SBL-0315-9_20170614_060000_066	12	447018.9	6102643.2	SBL-0329-1_20170614_060000_022	12	447016.7	6101483.9
SBL-0315-9_20170614_060000_067	12	447017.9	6102642.2	SBL-0329-1_20170614_060000_023	12	447019.7	6101485.9
SBL-0315-9_20170614_060000_068	12	447017.9	6102642.2	SBL-0329-1_20170614_060000_024	12	447015.7	6101478.9
SBL-0315-9_20170614_060000_069	12	447017.9	6102642.2	SBL-0329-1_20170614_060000_025	12	447017.7	6101484.9
SBL-0315-9_20170614_060000_070	12	446977.2	6102713.2	SBL-0329-1_20170614_060000_026	12	447015.7	6101483.9
SBL-0315-9_20170614_060000_071	12	447018.9	6102642.2	SBL-0329-1_20170614_060000_027	12	447019.7	6101486.9
SBL-0315-9_20170614_060000_072	12	447018.9	6102642.2	SBL-0329-1_20170614_060000_028	12	447016.7	6101486.9
SBL-0315-9_20170614_060000_073	12	447017.9	6102642.2	SBL-0329-1_20170614_060000_029	12	447015.7	6101488.9
SBL-0315-9_20170614_060000_074	12	447018.9	6102642.2	SBL-0329-1_20170614_060000_030	12	447014.7	6101483.9
SBL-0315-9_20170614_060000_075	12	447018.9	6102642.2	SBL-0329-1_20170614_060000_031	12	447015.7	6101488.9
SBL-0315-9_20170614_060000_076	12	446978.2	6102727.2	SBL-0329-1_20170614_060000_032	12	447015.7	6101489.9
SBL-0315-9_20170614_060000_077	12	447018.9	6102642.2	SBL-0329-1_20170614_060000_033	12	447019.7	6101490.9
SBL-0315-9_20170614_060000_078	12	447018.9	6102642.2	SBL-0329-1_20170614_060000_034	12	447019.7	6101491.9
SBL-0315-9_20170614_060000_079	12	447017.9	6102641.2	SBL-0329-1_20170614_060000_035	12	447013.7	6101485.9
SBL-0315-9_20170614_060000_080	12	447017.9	6102641.2	SBL-0329-1_20170614_060000_036	12	447013.7	6101485.9
SBL-0315-9_20170614_060000_081	12	446997.2	6102723.2	SBL-0329-1_20170614_060000_037	12	447013.7	6101485.9
SBL-0315-9_20170614_060000_082	12	447018.9	6102642.2	SBL-0329-1_20170614_060000_038	12	447005.7	6101490.9
SBL-0315-9_20170614_060000_083	12	447017.9	6102641.2	SBL-0329-1_20170614_060000_039	12	447006.7	6101490.9
SBL-0315-9_20170614_060000_084	12	447018.9	6102642.2	SBL-0329-1_20170614_060000_040	12	447006.7	6101491.9
SBL-0315-9_20170614_060000_085	12	447018.9	6102642.2	SBL-0329-1_20170614_060000_041	12	447005.7	6101489.9
SBL-0315-9_20170614_060000_086	12	447018.9	6102642.2	SBL-0329-1_20170614_060000_042	12	447005.7	6101489.9
SBL-0315-9_20170614_060000_087	12	447018.9	6102642.2	SBL-0329-1_20170614_060000_043	12	447004.7	6101488.9
SBL-0315-9_20170614_060000_088	12	447018.9	6102642.2	SBL-0329-1_20170614_060000_044	12	447004.7	6101488.9
SBL-0315-9_20170614_060000_089	12	447018.9	6102642.2	SBL-0329-1_20170614_060000_045	12	447003.7	6101488.9
SBL-0315-9_20170614_060000_090	12	447017.9	6102642.2	SBL-0329-1_20170614_060000_046	12	447004.7	6101488.9
SBL-0315-9_20170614_060000_091	12	447017.9	6102642.2	SBL-0329-1_20170614_060000_047	12	447004.7	6101488.9
SBL-0315-9_20170614_060000_092	12	447018.9	6102642.2	SBL-0329-1_20170614_060000_048	12	447004.7	6101489.9
SBL-0315-9_20170614_060000_093	12	447018.9	6102642.2	SBL-0329-1_20170614_060000_049	12	447004.7	6101488.9
SBL-0315-9_20170614_060000_094	12	447017.9	6102642.2	SBL-0329-1_20170614_060000_050	12	447004.7	6101489.9
SBL-0315-9_20170614_060000_095	12	446999.2	6102729.2	SBL-0329-1_20170614_060000_051	12	447004.7	6101488.9

SBL-0315-9_20170614_060000_096	12	447017.9	6102642.2	SBL-0329-1_20170614_060000_052	12	447004.7	6101488.9
SBL-0315-9_20170614_060000_097	12	447016.9	6102641.2	SBL-0329-1_20170614_060000_053	12	447004.7	6101488.9
SBL-0315-9_20170614_060000_098	12	446989.2	6102708.2	SBL-0329-1_20170614_060000_054	12	447005.7	6101488.9
SBL-0315-9_20170614_060000_099	12	447016.9	6102641.2	SBL-0329-1_20170614_060000_055	12	447015.7	6101491.9
SBL-0315-9_20170614_060000_100	12	447017.9	6102642.2	SBL-0329-1_20170614_060000_056	12	447023.7	6101496.9
SBL-0315-9_20170614_060000_101	12	446996.2	6102726.2	SBL-0329-1_20170614_060000_059	12	447018.7	6101500.9
SBL-0315-9_20170614_060000_102	12	447017.9	6102642.2	SBL-0329-1_20170614_110000_001	12	447017.3	6101448.8
SBL-0315-9_20170614_060000_103	12	447016.9	6102641.2	SBT-03-18_20160612_050000_001	12	442216.6	6094918.6
SBL-0315-9_20170614_060000_104	12	447016.9	6102641.2	SBT-03-18_20160612_050000_002	12	442220.6	6094910.6
SBL-0315-9_20170614_060000_105	12	447016.9	6102641.2	SBT-03-18_20160612_050000_003	12	442215.6	6094922.6
SBL-0315-9_20170614_060000_106	12	447016.9	6102641.2	SBT-03-18_20160612_050000_004	12	442215.6	6094918.6
SBL-0315-9_20170614_060000_107	12	447016.9	6102641.2	SBT-03-18_20160612_050000_005	12	442217.6	6094919.6
SBL-0315-9_20170614_060000_108	12	447016.9	6102641.2	SBT-03-18_20160612_050000_006	12	442216.6	6094919.6
SBL-0315-9_20170614_060000_109	12	447016.9	6102641.2	SBT-03-18_20160612_050000_007	12	442215.6	6094918.6
SBL-0315-9_20170614_060000_110	12	447017.9	6102642.2	SBT-03-18_20160612_050000_008	12	442216.6	6094919.6
SBL-0315-9_20170614_060000_111	12	447017.9	6102642.2	SBT-03-18_20160612_050000_009	12	442213.6	6094915.6
SBL-0315-9_20170614_060000_112	12	447017.9	6102642.2	SBT-03-18_20160612_050000_010	12	442216.6	6094919.6
SBL-0315-9_20170614_060000_113	12	447017.9	6102642.2	SBT-03-18_20160612_050000_011	12	442215.6	6094917.6
SBL-0315-9_20170614_060000_114	12	447018.9	6102642.2	SBT-03-18_20160612_050000_012	12	442213.6	6094918.6
SBL-0315-9_20170614_060000_115	12	447018.9	6102642.2	SBT-03-18_20160612_050000_013	12	442215.6	6094918.6
SBL-0315-9_20170614_060000_116	12	447017.9	6102642.2	SBT-03-18_20160612_050000_014	12	442215.6	6094918.6
SBL-0315-9_20170614_060000_117	12	447018.9	6102642.2	SBT-03-18_20160612_050000_015	12	442217.6	6094920.6
SBL-0315-9_20170614_060000_118	12	447018.9	6102644.2	SBL-0321-1_20170601_080000_010	12	437499.1	6099984.9
SBL-0315-9_20170614_060000_119	12	447016.9	6102643.2	SBL-0321-1_20170601_080000_019	12	437498.1	6099985.9
SBL-0315-9_20170614_060000_120	12	447016.9	6102643.2	SBL-0321-1_20170601_080000_020	12	437497.1	6099981.9
SBL-0315-9_20170614_060000_121	12	447017.9	6102644.2	SBL-0321-1_20170601_080000_023	12	437499.1	6099983.9
SBL-0315-9_20170614_060000_122	12	447017.9	6102644.2	SBL-0321-1_20170601_080000_026	12	437498.1	6099985.9
SBL-0315-9_20170614_060000_123	12	447017.9	6102643.2	SBL-0321-1_20170601_080000_027	12	437503.1	6099955.9
SBL-0315-9_20170614_060000_124	12	447017.9	6102644.2	SBL-0321-1_20170601_080000_028	12	437496.1	6099986.9
SBL-0315-9_20170614_060000_125	12	447017.9	6102643.2	SBL-0321-1_20170601_080000_029	12	437497.1	6099987.9
SBL-0315-9_20170614_060000_126	12	447017.9	6102643.2	SBL-0321-1_20170601_083000_001	12	437472.5	6099994.5

SBL-0315-9_20170614_060000_127	12	447018.9	6102644.2	SBL-0321-1_20170601_083000_002	12	437461.5	6100006.5
SBL-0315-9_20170614_060000_128	12	447018.9	6102644.2	SBL-0321-1_20170601_090000_001	12	437499.6	6099981.9
SBL-0315-9_20170614_060000_129	12	447016.9	6102643.2	SBL-0321-1_20170601_090000_002	12	437499.6	6099982.9
SBL-0315-9_20170614_060000_130	12	447016.9	6102643.2	SBL-0321-1_20170601_090000_003	12	437497.6	6099982.9
SBL-0315-9_20170614_060000_131	12	447017.9	6102643.2	SBL-0321-1_20170601_090000_004	12	437494.6	6099983.9
SBL-0315-9_20170614_060000_132	12	447016.9	6102643.2	SBL-0321-1_20170601_090000_005	12	437496.6	6099987.9
SBL-0315-9_20170614_060000_133	12	447016.9	6102643.2	SBL-0321-1_20170601_090000_006	12	437496.6	6099985.9
SBL-0315-9_20170614_060000_134	12	447016.9	6102643.2	SBL-0321-1_20170601_090000_007	12	437498.6	6099985.9
SBL-0315-9_20170614_060000_135	12	447018.9	6102644.2	SBL-0321-1_20170601_090000_008	12	437497.6	6099984.9
SBL-0315-9_20170614_060000_136	12	447018.9	6102644.2	SBL-0321-1_20170601_100000_001	12	437466.5	6099991.5
SBL-0315-9_20170614_060000_137	12	447017.9	6102644.2	SBT-03-09_20160608_060000_001	12	438518.2	6108459.9
SBL-0315-9_20170614_060000_138	12	447018.9	6102644.2	SBT-03-09_20160608_060000_002	12	438522.2	6108460.9
SBL-0315-9_20170614_060000_139	12	447018.9	6102644.2	SBT-03-09_20160608_060000_003	12	438523.2	6108461.9
SBL-0315-9_20170614_060000_140	12	447018.9	6102644.2	SBT-03-09_20160608_060000_004	12	438530.2	6108474.9
SBL-0315-9_20170614_060000_141	12	447018.9	6102644.2	SBT-03-09_20160608_060000_005	12	438530.2	6108475.9
SBL-0315-9_20170614_060000_142	12	447016.9	6102643.2	SBT-03-09_20160608_060000_006	12	438530.2	6108475.9
SBL-0315-9_20170614_060000_143	12	447017.9	6102643.2	SBT-03-09_20160608_063000_001	12	438548.0	6108481.8
SBL-0315-9_20170614_060000_144	12	447017.9	6102643.2	SBT-03-09_20160608_063000_002	12	438548.0	6108482.8
SBL-0315-9_20170614_060000_145	12	447017.9	6102643.2	SBT-03-09_20160608_063000_003	12	438548.0	6108483.8
SBL-0315-9_20170614_060000_146	12	447017.9	6102643.2	SBT-03-09_20160608_063000_004	12	438551.0	6108484.8
SBL-0315-9_20170614_060000_147	12	447017.9	6102643.2	SBT-03-09_20160608_063000_005	12	438554.0	6108485.8
SBL-0315-9_20170614_060000_148	12	447017.9	6102643.2	SBT-03-09_20160608_063000_006	12	438555.0	6108486.8
SBL-0315-9_20170614_060000_149	12	447017.9	6102643.2	SBT-03-09_20160608_063000_007	12	438558.0	6108486.8
SBL-0315-9_20170614_060000_150	12	447017.9	6102643.2	SBT-03-09_20160608_063000_008	12	438556.0	6108485.8
SBL-0315-9_20170614_060000_151	12	447017.9	6102643.2	SBT-03-09_20160608_063000_009	12	438557.0	6108485.8
SBL-0315-9_20170614_060000_152	12	447018.9	6102644.2	SBT-03-09_20160608_063000_010	12	438557.0	6108485.8
SBL-0315-9_20170614_060000_153	12	447017.9	6102643.2	SBT-03-09_20160608_063000_011	12	438557.0	6108485.8
SBL-0315-9_20170614_060000_154	12	447017.9	6102643.2	SBT-03-09_20160608_063000_012	12	438557.0	6108485.8
SBL-0315-9_20170614_060000_155	12	447017.9	6102643.2	SBT-03-09_20160608_063000_013	12	438557.0	6108485.8
SBL-0315-9_20170614_060000_156	12	447017.9	6102643.2	SBT-03-09_20160608_063000_014	12	438557.0	6108485.8
SBL-0315-9_20170614_060000_157	12	447018.9	6102643.2	SBT-03-09_20160608_063000_015	12	438557.0	6108485.8

SBL-0315-9_20170614_060000_158	12	447019.9	6102644.2	SBT-03-09_20160608_063000_016	12	438557.0	6108485.8
SBL-0315-9_20170614_060000_159	12	447001.2	6102712.2	SBT-03-09_20160608_063000_017	12	438560.0	6108488.8
SBL-0315-9_20170614_060000_160	12	447020.9	6102644.2	SBT-03-09_20160608_063000_018	12	438560.0	6108489.8
SBL-0315-9_20170614_060000_161	12	447020.9	6102644.2	SBT-03-09_20160608_063000_019	12	438560.0	6108489.8
SBL-0315-9_20170614_060000_162	12	447020.9	6102644.2	SBT-03-09_20160608_063000_020	12	438555.0	6108483.8
SBL-0315-9_20170614_060000_163	12	447020.9	6102644.2	SBT-03-09_20160608_063000_021	12	438562.0	6108489.8
SBL-0315-9_20170614_060000_164	12	447021.9	6102644.2	SBT-03-09_20160608_063000_022	12	438562.0	6108489.8
SBL-0315-9_20170614_060000_165	12	447020.9	6102644.2	SBT-03-09_20160608_063000_023	12	438562.0	6108489.8
SBL-0315-9_20170614_060000_166	12	447020.9	6102644.2	SBT-03-09_20160608_063000_024	12	438562.0	6108489.8
SBL-0315-9_20170614_060000_167	12	447020.9	6102644.2	SBT-03-09_20160608_063000_025	12	438562.0	6108489.8
SBL-0315-9_20170614_060000_168	12	447021.9	6102644.2	SBT-03-09_20160608_063000_026	12	438562.0	6108489.8
SBL-0315-9_20170614_060000_169	12	447033.6	6102731.5	SBT-03-09_20160608_063000_027	12	438562.0	6108489.8
SBL-0315-9_20170614_060000_170	12	447020.9	6102644.2	SBT-03-09_20160608_063000_028	12	438562.0	6108487.8
SBL-0315-9_20170614_060000_171	12	447022.9	6102646.2	SBT-03-09_20160608_063000_029	12	438561.0	6108491.8
SBL-0315-9_20170614_060000_172	12	447022.9	6102646.2	SBT-03-09_20160608_063000_030	12	438561.0	6108491.8
SBL-0315-9_20170614_060000_173	12	447021.9	6102645.2	SBT-03-09_20160608_063000_031	12	438561.0	6108491.8
SBL-0315-9_20170614_060000_174	12	447004.6	6102712.5	SBT-03-09_20160608_063000_032	12	438562.0	6108489.8
SBL-0315-9_20170614_060000_175	12	447021.9	6102645.2	SBT-03-09_20160608_063000_033	12	438562.0	6108489.8
SBL-0315-9_20170614_060000_176	12	447021.9	6102645.2	SBT-03-09_20160608_063000_034	12	438562.0	6108489.8
SBL-0315-9_20170614_060000_177	12	447034.6	6102731.5	SBT-03-09_20160608_063000_035	12	438562.0	6108489.8
SBL-0315-9_20170614_060000_178	12	447021.9	6102645.2	SBT-03-09_20160608_063000_036	12	438562.0	6108489.8
SBL-0315-9_20170614_060000_179	12	447004.6	6102712.5	SBT-03-09_20160608_063000_037	12	438562.0	6108489.8
SBL-0315-9_20170614_060000_180	12	447020.9	6102645.2	SBT-03-09_20160608_063000_038	12	438562.0	6108489.8
SBL-0315-9_20170614_060000_181	12	447004.6	6102711.5	SBT-03-09_20160608_063000_039	12	438561.0	6108487.8
SBL-0315-9_20170614_060000_182	12	447004.6	6102712.5	SBT-03-09_20160608_063000_040	12	438560.0	6108486.8
SBL-0315-9_20170614_060000_183	12	447021.9	6102645.2	SBT-03-09_20160608_063000_041	12	438560.0	6108487.8
SBL-0315-9_20170614_060000_184	12	447004.6	6102711.5	SBT-03-09_20160608_063000_042	12	438561.0	6108487.8
SBL-0315-9_20170614_060000_185	12	447022.9	6102646.2	SBT-03-09_20160608_063000_043	12	438559.0	6108490.8
SBL-0315-9_20170614_060000_186	12	447033.6	6102729.5	SBT-03-09_20160608_063000_044	12	438560.0	6108491.8
SBL-0315-9_20170614_060000_187	12	447022.9	6102646.2	SBT-03-09_20160608_063000_045	12	438558.0	6108491.8
SBL-0315-9_20170614_063000_001	12	447022.9	6102646.2	SBT-03-09_20160608_063000_046	12	438557.0	6108491.8

SBL-0315-9_20170614_063000_002	12	447004.6	6102711.5	SBT-03-09_20160608_063000_047	12	438560.0	6108492.8
SBL-0315-9_20170614_063000_003	12	447022.9	6102646.2	SBT-03-09_20160608_063000_048	12	438562.0	6108493.8
SBL-0315-9_20170614_063000_004	12	447030.6	6102727.5	SBT-03-09_20160608_063000_049	12	438562.0	6108493.8
SBL-0315-9_20170614_063000_005	12	447022.9	6102646.2	SBT-03-09_20160608_063000_050	12	438563.0	6108494.8
SBL-0315-9_20170614_063000_006	12	447004.6	6102710.5	SBT-03-09_20160608_063000_051	12	438562.0	6108493.8
SBL-0315-9_20170614_063000_007	12	447021.9	6102645.2	SBT-03-09_20160608_063000_052	12	438562.0	6108492.8
SBL-0315-9_20170614_063000_008	12	447022.9	6102646.2	SBT-03-09_20160608_063000_053	12	438564.0	6108493.8
SBL-0315-9_20170614_063000_009	12	447021.9	6102645.2	SBT-03-09_20160608_063000_054	12	438565.0	6108491.8
SBL-0315-9_20170614_063000_010	12	447021.6	6102709.5	SBT-03-09_20160608_063000_055	12	438564.0	6108491.8
SBL-0315-9_20170614_063000_011	12	447021.9	6102645.2	SBT-03-09_20160608_063000_056	12	438565.0	6108491.8
SBL-0315-9_20170614_063000_012	12	447021.9	6102645.2	SBT-03-09_20160608_063000_057	12	438565.0	6108490.8
SBL-0315-9_20170614_063000_013	12	447020.9	6102645.2	SBT-03-09_20160608_063000_058	12	438565.0	6108490.8
SBL-0315-9_20170614_063000_014	12	447020.9	6102645.2	SBT-03-09_20160608_063000_059	12	438565.0	6108490.8
SBL-0315-9_20170614_063000_015	12	447020.9	6102645.2	SBT-03-09_20160608_063000_060	12	438565.0	6108490.8
SBL-0315-9_20170614_063000_016	12	447020.9	6102645.2	SBT-03-09_20160608_063000_061	12	438565.0	6108491.8
SBL-0315-9_20170614_063000_017	12	447020.9	6102645.2	SBT-03-09_20160608_063000_062	12	438568.0	6108491.8
SBL-0315-9_20170614_063000_018	12	447020.9	6102645.2	SBT-03-09_20160608_063000_063	12	438566.0	6108491.8
SBL-0315-9_20170614_063000_019	12	447020.9	6102645.2	SBT-03-09_20160608_063000_064	12	438566.0	6108491.8
SBL-0315-9_20170614_063000_020	12	447005.6	6102712.5	SBT-03-09_20160608_063000_065	12	438566.0	6108491.8
SBL-0315-9_20170614_063000_021	12	447020.9	6102645.2	SBT-03-09_20160608_063000_066	12	438568.0	6108493.8
SBL-0315-9_20170614_063000_022	12	447019.9	6102645.2	SBT-03-09_20160608_063000_067	12	438568.0	6108493.8
SBL-0315-9_20170614_063000_023	12	447019.9	6102645.2	SBT-03-09_20160608_063000_068	12	438568.0	6108493.8
SBL-0315-9_20170614_063000_024	12	447019.9	6102645.2	SBT-03-09_20160608_063000_069	12	438566.0	6108493.8
SBL-0315-9_20170614_063000_025	12	447020.9	6102645.2	SBT-03-09_20160608_063000_070	12	438566.0	6108494.8
SBL-0315-9_20170614_063000_026	12	447019.9	6102645.2	SBT-03-09_20160608_063000_071	12	438567.0	6108495.8
SBL-0315-9_20170614_063000_027	12	446998.6	6102717.5	SBT-03-09_20160608_063000_072	12	438567.0	6108495.8
SBL-0315-9_20170614_063000_028	12	447019.9	6102645.2	SBT-03-09_20160608_063000_073	12	438562.0	6108492.8
SBL-0315-9_20170614_063000_029	12	446997.6	6102722.5	SBT-03-09_20160608_063000_074	12	438563.0	6108492.8
SBL-0315-9_20170614_063000_030	12	447019.9	6102645.2	SBT-03-09_20160608_063000_075	12	438563.0	6108491.8
SBL-0315-9_20170614_063000_031	12	447019.9	6102645.2	SBT-03-09_20160608_063000_076	12	438563.0	6108491.8
SBL-0315-9_20170614_063000_032	12	447019.9	6102645.2	SBT-03-09_20160608_063000_077	12	438563.0	6108491.8

SBL-0315-9_20170614_063000_033	12	447019.9	6102645.2	SBT-03-09_20160608_063000_078	12	438563.0	6108491.8
SBL-0315-9_20170614_063000_034	12	446998.6	6102718.5	SBT-03-09_20160608_063000_079	12	438563.0	6108491.8
SBL-0315-9_20170614_063000_035	12	447020.9	6102645.2	SBT-03-09_20160608_063000_080	12	438563.0	6108491.8
SBL-0315-9_20170614_063000_036	12	447035.6	6102729.5	SBT-03-09_20160608_063000_081	12	438563.0	6108491.8
SBL-0315-9_20170614_063000_037	12	447019.9	6102645.2	SBT-03-09_20160608_063000_082	12	438563.0	6108491.8
SBL-0315-9_20170614_063000_038	12	447019.9	6102645.2	SBT-03-09_20160608_063000_083	12	438563.0	6108491.8
SBL-0315-9_20170614_063000_039	12	447019.9	6102645.2	SBT-03-09_20160608_063000_084	12	438563.0	6108491.8
SBL-0315-9_20170614_063000_040	12	447036.6	6102732.5	SBT-03-09_20160608_063000_085	12	438563.0	6108491.8
SBL-0315-9_20170614_063000_041	12	447020.9	6102645.2	SBT-03-09_20160608_063000_086	12	438563.0	6108491.8
SBL-0315-9_20170614_063000_042	12	447020.9	6102645.2	SBT-03-09_20160608_063000_087	12	438563.0	6108491.8
SBL-0315-9_20170614_063000_043	12	447020.9	6102645.2	SBT-03-09_20160608_063000_088	12	438563.0	6108491.8
SBL-0315-9_20170614_063000_044	12	447020.9	6102646.2	SBT-03-09_20160608_063000_089	12	438563.0	6108491.8
SBL-0315-9_20170614_063000_045	12	447019.9	6102645.2	SBT-03-09_20160608_063000_090	12	438564.0	6108495.8
SBL-0315-9_20170614_063000_046	12	447022.9	6102648.2	SBT-03-09_20160608_063000_091	12	438564.0	6108495.8
SBL-0315-9_20170614_063000_047	12	447036.6	6102732.5	SBT-03-09_20160608_063000_092	12	438564.0	6108495.8
SBL-0315-9_20170614_063000_048	12	447022.9	6102648.2	SBT-03-09_20160608_063000_093	12	438564.0	6108496.8
SBL-0315-9_20170614_063000_049	12	447033.6	6102730.5	SBT-03-09_20160608_063000_094	12	438563.0	6108496.8
SBL-0315-9_20170614_063000_050	12	447022.9	6102648.2	SBT-03-09_20160608_070000_001	12	438568.1	6108471.5
SBL-0315-9_20170614_063000_051	12	447021.9	6102648.2	SBT-03-09_20160608_070000_002	12	438542.1	6108458.5
SBL-0315-9_20170614_063000_052	12	447035.6	6102732.5	SBT-03-09_20160608_070000_003	12	438566.1	6108472.5
SBL-0315-9_20170614_063000_053	12	447022.9	6102648.2	SBT-03-09_20160608_070000_004	12	438566.0	6108473.8
SBL-0315-9_20170614_063000_054	12	446993.6	6102719.5	SBT-03-09_20160608_070000_005	12	438535.1	6108473.5
SBL-0315-9_20170614_063000_055	12	447021.9	6102648.2	SBT-03-09_20160608_070000_006	12	438567.1	6108472.5
SBL-0315-9_20170614_063000_056	12	447021.9	6102648.2	SBT-03-09_20160608_070000_007	12	438568.1	6108479.5
SBL-0315-9_20170614_063000_057	12	447021.9	6102648.2	SBT-03-09_20160608_070000_008	12	438568.0	6108480.8
SBL-0315-9_20170614_063000_058	12	447021.9	6102648.2	SBT-03-09_20160608_070000_009	12	438567.1	6108472.5
SBL-0315-9_20170614_063000_059	12	447036.6	6102732.5	SBT-03-09_20160608_070000_010	12	438567.1	6108480.5
SBL-0315-9_20170614_063000_060	12	447021.9	6102648.2	SBT-03-09_20160608_070000_011	12	438568.0	6108481.8
SBL-0315-9_20170614_063000_061	12	447022.9	6102648.2	SBT-03-09_20160608_070000_012	12	438566.0	6108479.8
SBL-0315-9_20170614_063000_062	12	447000.6	6102726.5	SBT-03-09_20160608_070000_013	12	438563.1	6108468.5
SBL-0315-9_20170614_063000_063	12	447021.9	6102648.2	SBT-03-09_20160608_070000_014	12	438566.0	6108480.8

SBL-0315-9_20170614_063000_158	12	447021.9	6102652.2	SBT-03-09_20160608_070000_108	12	438560.0	6108485.8
SBL-0315-9_20170614_063000_159	12	447021.9	6102652.2	SBT-03-09_20160608_070000_109	12	438560.0	6108484.8
SBL-0315-9_20170614_063000_160	12	447021.9	6102652.2	SBT-03-09_20160608_070000_110	12	438559.0	6108483.8
SBL-0315-9_20170614_063000_161	12	447021.9	6102652.2	SBT-03-09_20160608_070000_111	12	438559.0	6108484.8
SBL-0315-9_20170614_063000_162	12	447021.9	6102652.2	SBT-03-09_20160608_070000_112	12	438559.0	6108484.8
SBL-0315-9_20170614_063000_163	12	447021.9	6102652.2	SBT-03-09_20160608_070000_113	12	438558.0	6108477.8
SBL-0315-9_20170614_063000_164	12	447021.9	6102652.2	SBT-03-09_20160608_070000_114	12	438560.0	6108483.8
SBL-0315-9_20170614_063000_165	12	447021.9	6102652.2	SBT-03-09_20160608_070000_115	12	438560.0	6108483.8
SBL-0315-9_20170614_063000_166	12	447021.9	6102652.2	SBT-03-09_20160608_070000_116	12	438560.0	6108483.8
SBL-0315-9_20170614_063000_167	12	447021.9	6102652.2	SBT-03-09_20160608_070000_117	12	438560.0	6108483.8
SBL-0315-9_20170614_063000_168	12	447021.9	6102652.2	SBT-03-09_20160608_070000_118	12	438560.0	6108481.8
SBL-0315-9_20170614_063000_169	12	447021.9	6102652.2	SBT-03-09_20160608_070000_119	12	438558.0	6108482.8
SBL-0315-9_20170614_063000_170	12	447021.9	6102652.2	SBT-03-09_20160608_070000_120	12	438563.0	6108483.8
SBL-0315-9_20170614_063000_171	12	447021.9	6102652.2	SBT-03-09_20160608_070000_121	12	438567.1	6108471.5
SBL-0315-9_20170614_063000_172	12	447022.9	6102652.2	SBT-03-09_20160608_070000_122	12	438568.1	6108471.5
SBL-0315-9_20170614_063000_173	12	447022.9	6102652.2	SBT-03-51_20160606_053000_001	12	463152.2	6087060.7
SBL-0315-9_20170614_063000_174	12	447022.9	6102652.2	SBT-03-51_20160606_053000_002	12	463093.4	6087067.3
SBL-0315-9_20170614_063000_175	12	447021.9	6102652.2	SBT-03-51_20160606_053000_003	12	463093.4	6087067.3
SBL-0315-9_20170614_063000_176	12	447022.9	6102652.2	SBT-03-51_20160606_053000_004	12	463105.4	6087066.3
SBL-0315-9_20170614_063000_177	12	447022.9	6102652.2	SBT-03-51_20160606_053000_005	12	463096.4	6087066.3
SBL-0315-9_20170614_063000_178	12	447022.9	6102652.2	SBT-03-51_20160606_053000_006	12	463097.4	6087067.3
SBL-0315-9_20170614_063000_179	12	447022.9	6102652.2	SBT-03-51_20160606_053000_007	12	463097.4	6087068.3
SBL-0315-9_20170614_063000_180	12	447021.9	6102651.2	SBT-03-51_20160606_053000_008	12	463097.4	6087067.3
SBL-0315-9_20170614_063000_181	12	447022.9	6102652.2	SBT-03-51_20160606_053000_009	12	463097.4	6087067.3
SBL-0315-9_20170614_063000_182	12	447022.9	6102652.2	SBT-03-51_20160606_053000_010	12	463158.2	6087066.7
SBL-0315-9_20170614_063000_183	12	447022.9	6102652.2	SBT-03-51_20160606_053000_011	12	463097.4	6087067.3
SBL-0315-9_20170614_063000_184	12	447022.9	6102652.2	SBT-03-51_20160606_053000_012	12	463097.4	6087066.3
SBL-0315-9_20170614_063000_185	12	447022.9	6102652.2	SBT-03-51_20160606_053000_013	12	463157.2	6087065.7
SBL-0315-9_20170614_063000_186	12	447022.9	6102652.2	SBT-03-51_20160606_053000_014	12	463097.4	6087066.3
SBL-0315-9_20170614_063000_187	12	447022.9	6102652.2	SBT-03-51_20160606_053000_015	12	463097.4	6087066.3
SBL-0315-9_20170614_063000_188	12	447020.9	6102651.2	SBT-03-51_20160606_053000_016	12	463160.2	6087073.7

SBL-0315-9_20170614_070000_054	12	447019.9	6102646.2	SBT-03-51_20160606_053000_080	12	463149.2	6087073.7
SBL-0315-9_20170614_070000_055	12	447019.9	6102646.2	SBT-03-51_20160606_053000_081	12	463099.4	6087065.3
SBL-0315-9_20170614_070000_056	12	447019.9	6102646.2	SBT-03-51_20160606_053000_082	12	463099.4	6087065.3
SBL-0315-9_20170614_070000_057	12	447019.9	6102646.2	SBT-03-51_20160606_053000_084	12	463100.4	6087066.3
SBL-0315-9_20170614_070000_058	12	447019.9	6102646.2	SBT-03-51_20160606_053000_085	12	463156.2	6087072.7
SBL-0315-9_20170614_070000_059	12	447019.9	6102646.2	SBT-03-51_20160606_053000_086	12	463101.4	6087066.3
SBL-0315-9_20170614_070000_060	12	447019.9	6102646.2	SBT-03-51_20160606_053000_087	12	463101.4	6087066.3
SBL-0315-9_20170614_070000_061	12	447019.9	6102647.2	SBT-03-51_20160606_053000_088	12	463156.2	6087064.7
SBL-0315-9_20170614_070000_062	12	447019.9	6102646.2	SBT-03-51_20160606_053000_089	12	463101.4	6087066.3
SBL-0315-9_20170614_070000_063	12	447020.9	6102647.2	SBT-03-51_20160606_053000_090	12	463100.4	6087066.3
SBL-0315-9_20170614_070000_064	12	447021.9	6102647.2	SBT-03-51_20160606_053000_091	12	463154.2	6087062.7
SBL-0315-9_20170614_070000_065	12	447020.9	6102646.2	SBT-03-51_20160606_053000_092	12	463100.4	6087066.3
SBL-0315-9_20170614_070000_066	12	447021.9	6102648.2	SBT-03-51_20160606_053000_093	12	463102.4	6087068.3
SBL-0315-9_20170614_070000_067	12	447019.9	6102647.2	SBT-03-51_20160606_053000_094	12	463107.4	6087067.3
SBL-0315-9_20170614_070000_068	12	447019.9	6102647.2	SBT-03-51_20160606_053000_095	12	463125.2	6087063.7
SBL-0315-9_20170614_070000_069	12	447020.9	6102647.2	SBT-03-51_20160606_053000_096	12	463100.4	6087066.3
SBL-0315-9_20170614_070000_070	12	447020.9	6102647.2	SBT-03-51_20160606_053000_097	12	463101.4	6087066.3
SBL-0315-9_20170614_070000_071	12	447020.9	6102647.2	SBT-03-51_20160606_053000_098	12	463100.4	6087066.3
SBL-0315-9_20170614_070000_072	12	447020.9	6102647.2	SBT-03-51_20160606_053000_099	12	463159.2	6087065.7
SBL-0315-9_20170614_070000_073	12	447019.9	6102647.2	SBT-03-51_20160606_053000_100	12	463100.4	6087066.3
SBL-0315-9_20170614_070000_074	12	447019.9	6102647.2	SBT-03-51_20160606_053000_101	12	463157.2	6087064.7
SBL-0315-9_20170614_070000_075	12	447020.9	6102647.2	SBT-03-51_20160606_053000_102	12	463100.4	6087066.3
SBL-0315-9_20170614_070000_076	12	447020.9	6102648.2	SBT-03-51_20160606_053000_103	12	463100.4	6087066.3
SBL-0315-9_20170614_070000_077	12	447018.9	6102648.2	SBT-03-51_20160606_053000_104	12	463100.4	6087066.3
SBL-0315-9_20170614_070000_078	12	447020.9	6102648.2	SBT-03-51_20160606_053000_105	12	463100.4	6087066.3
SBL-0315-9_20170614_070000_079	12	447018.9	6102647.2	SBT-03-51_20160606_053000_106	12	463154.2	6087062.7
SBL-0315-9_20170614_070000_080	12	447018.9	6102647.2	SBT-03-51_20160606_053000_107	12	463100.4	6087066.3
SBL-0315-9_20170614_070000_081	12	447018.9	6102647.2	SBT-03-51_20160606_053000_108	12	463101.4	6087066.3
SBL-0315-9_20170614_070000_082	12	447018.9	6102647.2	SBT-03-51_20160606_053000_109	12	463100.4	6087066.3
SBL-0315-9_20170614_070000_083	12	447017.9	6102647.2	SBT-03-51_20160606_053000_110	12	463100.4	6087066.3
SBL-0315-9_20170614_070000_084	12	447017.9	6102647.2	SBT-03-51_20160606_053000_111	12	463100.4	6087066.3

SBL-0315-9_20170614_070000_085	12	447018.9	6102647.2	SBT-03-51_20160606_053000_112	12	463163.2	6087073.7
SBL-0315-9_20170614_070000_086	12	447018.9	6102647.2	SBT-03-51_20160606_053000_113	12	463101.4	6087067.3
SBL-0315-9_20170614_070000_087	12	447018.9	6102647.2	SBT-03-51_20160606_053000_114	12	463100.4	6087066.3
SBL-0315-9_20170614_070000_088	12	447018.9	6102647.2	SBT-03-51_20160606_053000_115	12	463155.2	6087062.7
SBL-0315-9_20170614_070000_089	12	447018.9	6102647.2	SBT-03-51_20160606_053000_116	12	463100.4	6087067.3
SBL-0315-9_20170614_070000_090	12	447018.9	6102647.2	SBT-03-51_20160606_053000_117	12	463154.2	6087072.7
SBL-0315-9_20170614_070000_091	12	447018.9	6102647.2	SBT-03-51_20160606_053000_118	12	463100.4	6087067.3
SBL-0315-9_20170614_070000_092	12	447018.9	6102647.2	SBT-03-51_20160606_053000_119	12	463154.2	6087072.7
SBL-0315-9_20170614_070000_093	12	447018.9	6102647.2	SBT-03-51_20160606_053000_120	12	463100.4	6087067.3
SBL-0315-9_20170614_070000_094	12	447018.9	6102647.2	SBT-03-51_20160606_053000_121	12	463149.2	6087072.7
SBL-0315-9_20170614_070000_095	12	447019.9	6102648.2	SBT-03-51_20160606_053000_122	12	463100.4	6087067.3
SBL-0315-9_20170614_070000_096	12	447018.9	6102647.2	SBT-03-51_20160606_053000_123	12	463100.4	6087067.3
SBL-0315-9_20170614_070000_097	12	447019.9	6102648.2	SBT-03-51_20160606_053000_124	12	463155.2	6087072.7
SBL-0315-9_20170614_070000_098	12	447018.9	6102647.2	SBT-03-51_20160606_053000_125	12	463104.4	6087067.3
SBL-0315-9_20170614_070000_099	12	447018.9	6102647.2	SBT-03-51_20160606_053000_126	12	463104.4	6087067.3
SBL-0315-9_20170614_070000_100	12	447018.9	6102647.2	SBT-03-51_20160606_053000_127	12	463104.4	6087067.3
SBL-0315-9_20170614_070000_101	12	447018.9	6102647.2	SBT-03-51_20160606_053000_128	12	463104.4	6087067.3
SBL-0315-9_20170614_070000_102	12	447018.9	6102647.2	SBT-03-51_20160606_053000_129	12	463143.2	6087072.7
SBL-0315-9_20170614_070000_103	12	447018.9	6102647.2	SBT-03-51_20160606_053000_130	12	463104.4	6087067.3
SBL-0315-9_20170614_070000_104	12	447018.9	6102647.2	SBT-03-51_20160606_053000_131	12	463105.4	6087066.3
SBL-0315-9_20170614_070000_105	12	447018.9	6102647.2	SBT-03-51_20160606_053000_132	12	463105.4	6087066.3
SBL-0315-9_20170614_070000_106	12	447018.9	6102647.2	SBT-03-51_20160606_053000_133	12	463152.2	6087071.7
SBL-0315-9_20170614_070000_107	12	447018.9	6102647.2	SBT-03-51_20160606_053000_134	12	463106.4	6087067.3
SBL-0315-9_20170614_070000_108	12	447018.9	6102647.2	SBT-03-51_20160606_053000_135	12	463106.4	6087067.3
SBL-0315-9_20170614_070000_109	12	447018.9	6102647.2	SBT-03-51_20160606_053000_136	12	463155.2	6087061.7
SBL-0315-9_20170614_070000_110	12	447018.9	6102647.2	SBT-03-51_20160606_053000_137	12	463105.4	6087066.3
SBL-0315-9_20170614_070000_111	12	447018.9	6102647.2	SBT-03-51_20160606_053000_138	12	463105.4	6087066.3
SBL-0315-9_20170614_070000_112	12	447019.9	6102648.2	SBT-03-51_20160606_053000_139	12	463107.4	6087070.3
SBL-0315-9_20170614_070000_113	12	447018.9	6102649.2	SBT-03-51_20160606_053000_140	12	463157.2	6087063.7
SBL-0315-9_20170614_070000_114	12	447017.9	6102650.2	SBT-03-51_20160606_053000_141	12	463105.4	6087067.3
SBL-0315-9_20170614_070000_115	12	447019.9	6102652.2	SBT-03-51_20160606_053000_142	12	463160.2	6087066.7

SBL-0315-9_20170614_070000_116	12	447019.9	6102652.2	SBT-03-51_20160606_053000_143	12	463106.4	6087067.3
SBL-0315-9_20170614_070000_117	12	447019.9	6102652.2	SBT-03-51_20160606_053000_144	12	463105.4	6087067.3
SBL-0315-9_20170614_070000_118	12	447018.9	6102652.2	SBT-03-51_20160606_053000_145	12	463105.4	6087067.3
SBL-0315-9_20170614_070000_119	12	447019.9	6102652.2	SBT-03-51_20160606_053000_146	12	463105.4	6087067.3
SBL-0315-9_20170614_070000_120	12	447015.9	6102649.2	SBT-03-51_20160606_053000_147	12	463106.4	6087067.3
SBL-0315-9_20170614_070000_121	12	447016.9	6102649.2	SBT-03-51_20160606_053000_148	12	463105.4	6087067.3
SBL-0315-9_20170614_070000_122	12	447017.6	6102715.5	SBT-03-51_20160606_053000_149	12	463105.4	6087067.3
SBL-0315-9_20170614_070000_123	12	447016.9	6102649.2	SBT-03-51_20160606_053000_150	12	463105.4	6087067.3
SBL-0315-9_20170614_070000_124	12	447015.9	6102648.2	SBT-03-51_20160606_053000_151	12	463105.4	6087067.3
SBL-0315-9_20170614_070000_125	12	447015.9	6102648.2	SBT-03-51_20160606_053000_152	12	463105.4	6087067.3
SBL-0315-9_20170614_070000_126	12	447015.9	6102648.2	SBT-03-51_20160606_053000_153	12	463154.2	6087065.7
SBL-0315-9_20170614_070000_127	12	447015.9	6102648.2	SBT-03-51_20160606_053000_154	12	463105.4	6087067.3
SBL-0315-9_20170614_070000_128	12	447016.9	6102649.2	SBT-03-51_20160606_053000_155	12	463105.4	6087067.3
SBL-0315-9_20170614_070000_129	12	447015.9	6102648.2	SBT-03-51_20160606_053000_156	12	463105.4	6087067.3
SBL-0315-9_20170614_070000_130	12	447015.9	6102648.2	SBT-03-51_20160606_053000_157	12	463152.2	6087065.7
SBL-0315-9_20170614_070000_131	12	447015.9	6102648.2	SBT-03-51_20160606_053000_158	12	463105.4	6087067.3
SBL-0315-9_20170614_070000_132	12	447015.9	6102649.2	SBT-03-51_20160606_053000_159	12	463104.4	6087067.3
SBL-0315-9_20170614_070000_133	12	447015.9	6102649.2	SBT-03-51_20160606_053000_160	12	463108.4	6087067.3
SBL-0315-9_20170614_070000_134	12	447015.9	6102649.2	SBT-03-51_20160606_053000_161	12	463107.4	6087067.3
SBL-0315-9_20170614_070000_135	12	447012.9	6102648.2	SBT-03-51_20160606_053000_162	12	463105.4	6087067.3
SBL-0315-9_20170614_070000_136	12	447011.9	6102645.2	SBT-03-51_20160606_053000_163	12	463105.4	6087067.3
SBL-0315-9_20170614_070000_137	12	447009.9	6102644.2	SBT-03-51_20160606_053000_164	12	463105.4	6087068.3
SBL-0315-9_20170614_070000_138	12	447010.9	6102645.2	SBT-03-51_20160606_053000_165	12	463104.4	6087069.3
SBL-0315-9_20170614_070000_139	12	447010.9	6102645.2	SBT-03-51_20160606_053000_166	12	463104.4	6087069.3
SBL-0315-9_20170614_070000_140	12	447010.9	6102645.2	SBT-03-51_20160606_053000_167	12	463104.4	6087069.3
SBL-0315-9_20170614_070000_141	12	447010.9	6102645.2	SBT-03-51_20160606_053000_168	12	463159.2	6087058.7
SBL-0315-9_20170614_070000_142	12	447010.9	6102645.2	SBT-03-51_20160606_053000_169	12	463104.4	6087069.3
SBL-0315-9_20170614_070000_143	12	447010.9	6102645.2	SBT-03-51_20160606_053000_170	12	463104.4	6087069.3
SBL-0315-9_20170614_070000_144	12	447010.9	6102645.2	SBT-03-51_20160606_053000_171	12	463104.4	6087069.3
SBL-0315-9_20170614_070000_145	12	447010.9	6102645.2	SBT-03-51_20160606_053000_172	12	463102.4	6087067.3
SBL-0315-9_20170614_070000_146	12	447010.9	6102645.2	SBT-03-51_20160606_053000_173	12	463102.4	6087070.3

SBL-0315-9_20170614_070000_147	12	447010.9	6102645.2	SBT-03-51_20160606_053000_174	12	463104.4	6087069.3
SBL-0315-9_20170614_070000_148	12	447010.9	6102645.2	SBT-03-51_20160606_053000_175	12	463099.4	6087069.3
SBL-0315-9_20170614_070000_149	12	447010.9	6102645.2	SBT-03-51_20160606_053000_176	12	463104.4	6087069.3
SBL-0315-9_20170614_070000_150	12	447010.9	6102645.2	SBT-03-51_20160606_053000_177	12	463100.4	6087069.3
SBL-0315-9_20170614_070000_151	12	447010.9	6102645.2	SBT-03-51_20160606_053000_178	12	463102.4	6087070.3
SBL-0315-9_20170614_070000_152	12	447010.9	6102645.2	SBT-03-51_20160606_053000_179	12	463103.4	6087069.3
SBL-0315-9_20170614_070000_153	12	447010.9	6102645.2	SBT-03-51_20160606_053000_180	12	463102.4	6087069.3
SBL-0315-9_20170614_070000_154	12	447010.9	6102645.2	SBT-03-51_20160606_053000_181	12	463104.4	6087069.3
SBL-0315-9_20170614_070000_155	12	447010.9	6102645.2	SBT-03-51_20160606_053000_182	12	463104.4	6087069.3
SBL-0315-9_20170614_070000_156	12	447010.9	6102645.2	SBT-03-51_20160606_053000_183	12	463102.4	6087069.3
SBL-0315-9_20170614_070000_157	12	447009.9	6102644.2	SBT-03-51_20160606_053000_184	12	463102.4	6087069.3
SBL-0315-9_20170614_070000_158	12	447026.6	6102720.5	SBT-03-51_20160606_053000_185	12	463102.4	6087070.3
SBL-0315-9_20170614_073000_001	12	447010.4	6102643.2	SBT-03-51_20160606_053000_186	12	463104.4	6087067.3
SBL-0315-9_20170614_073000_002	12	447012.4	6102644.2	SBT-03-51_20160606_053000_187	12	463101.4	6087068.3
SBL-0315-9_20170614_073000_003	12	447011.4	6102644.2	SBT-03-51_20160606_053000_188	12	463102.4	6087069.3
SBL-0315-9_20170614_073000_004	12	447011.4	6102644.2	SBT-03-51_20160606_053000_189	12	463104.4	6087070.3
SBL-0315-9_20170614_073000_005	12	447010.4	6102643.2	SBT-03-51_20160606_053000_190	12	463104.4	6087068.3
SBL-0315-9_20170614_073000_006	12	447011.4	6102644.2	SBT-03-51_20160606_060000_001	12	463104.4	6087068.3
SBL-0315-9_20170614_073000_007	12	447010.4	6102643.2	SBT-03-51_20160606_060000_002	12	463100.4	6087070.3
SBL-0315-9_20170614_073000_008	12	447011.4	6102643.2	SBT-03-51_20160606_060000_003	12	463104.4	6087070.3
SBL-0315-9_20170614_073000_009	12	447011.4	6102643.2	SBT-03-51_20160606_060000_004	12	463102.4	6087068.3
SBL-0315-9_20170614_073000_010	12	447012.4	6102644.2	SBT-03-51_20160606_060000_005	12	463104.4	6087071.3
SBL-0315-9_20170614_073000_011	12	447010.4	6102643.2	SBT-03-51_20160606_060000_006	12	463104.4	6087069.3
SBL-0315-9_20170614_073000_012	12	447011.4	6102644.2	SBT-03-51_20160606_060000_007	12	463103.4	6087069.3
SBL-0315-9_20170614_073000_013	12	447011.4	6102644.2	SBT-03-51_20160606_060000_008	12	463104.4	6087071.3
SBL-0315-9_20170614_073000_014	12	447011.4	6102644.2	SBT-03-51_20160606_060000_009	12	463104.4	6087070.3
SBL-0315-9_20170614_073000_015	12	447011.4	6102644.2	SBT-03-51_20160606_060000_010	12	463103.4	6087069.3
SBL-0315-9_20170614_073000_016	12	447011.4	6102644.2	SBT-03-51_20160606_060000_011	12	463104.4	6087070.3
SBL-0315-9_20170614_073000_017	12	447011.4	6102644.2	SBT-03-51_20160606_060000_012	12	463103.4	6087069.3
SBL-0315-9_20170614_073000_018	12	447010.4	6102643.2	SBT-03-51_20160606_060000_013	12	463103.4	6087069.3
SBL-0315-9_20170614_073000_019	12	447009.4	6102643.2	SBT-03-51_20160606_060000_014	12	463104.4	6087071.3

SBL-0315-9_20170614_073000_051	12	447014.4	6102644.2	SBT-03-51_20160606_060000_046	12	463100.4	6087073.3
SBL-0315-9_20170614_073000_052	12	447013.4	6102644.2	SBT-03-51_20160606_060000_047	12	463102.4	6087073.3
SBL-0315-9_20170614_073000_053	12	447013.4	6102644.2	SBT-03-51_20160606_060000_048	12	463103.4	6087072.3
SBL-0315-9_20170614_073000_054	12	447013.4	6102644.2	SBT-03-51_20160606_060000_049	12	463102.4	6087072.3
SBL-0315-9_20170614_073000_055	12	447013.4	6102644.2	SBT-03-51_20160606_060000_050	12	463101.4	6087073.3
SBL-0315-9_20170614_073000_056	12	447013.4	6102644.2	SBT-03-51_20160606_060000_051	12	463103.4	6087072.3
SBL-0315-9_20170614_073000_057	12	447017.4	6102645.2	SBT-03-51_20160606_060000_052	12	463156.2	6087065.7
SBL-0315-9_20170614_073000_058	12	447017.4	6102645.2	SBT-03-51_20160606_060000_053	12	463102.4	6087073.3
SBL-0315-9_20170614_073000_059	12	447017.4	6102645.2	SBT-03-51_20160606_060000_054	12	463100.4	6087073.3
SBL-0315-9_20170614_073000_060	12	447017.4	6102645.2	SBT-03-51_20160606_060000_055	12	463155.2	6087065.7
SBL-0315-9_20170614_073000_061	12	447016.4	6102646.2	SBT-03-51_20160606_060000_056	12	463101.4	6087073.3
SBL-0315-9_20170614_073000_062	12	447017.4	6102646.2	SBT-03-51_20160606_060000_057	12	463100.4	6087074.3
SBL-0315-9_20170614_073000_063	12	447017.4	6102646.2	SBT-03-51_20160606_060000_058	12	463098.4	6087075.3
SBL-0315-9_20170614_073000_064	12	447017.4	6102646.2	SBT-03-51_20160606_060000_059	12	463098.4	6087075.3
SBL-0315-9_20170614_073000_065	12	447016.4	6102646.2	SBT-03-51_20160606_060000_060	12	463099.4	6087076.3
SBL-0315-9_20170614_073000_066	12	447017.4	6102646.2	SBT-03-51_20160606_060000_061	12	463152.2	6087064.7
SBL-0315-9_20170614_073000_067	12	447017.4	6102646.2	SBT-03-51_20160606_060000_062	12	463099.4	6087075.3
SBL-0315-9_20170614_073000_068	12	447016.4	6102646.2	SBT-03-51_20160606_060000_063	12	463100.4	6087076.3
SBL-0315-9_20170614_073000_069	12	447016.4	6102646.2	SBT-03-51_20160606_060000_064	12	463099.4	6087076.3
SBL-0315-9_20170614_073000_070	12	447016.4	6102646.2	SBT-03-51_20160606_060000_065	12	463099.4	6087076.3
SBL-0315-9_20170614_073000_071	12	447016.4	6102646.2	SBT-03-51_20160606_060000_066	12	463099.4	6087078.3
SBL-0315-9_20170614_073000_072	12	447017.4	6102646.2	SBT-03-51_20160606_060000_067	12	463099.4	6087079.3
SBL-0315-9_20170614_073000_073	12	447016.4	6102645.2	SBT-03-51_20160606_060000_068	12	463159.2	6087066.7
SBL-0315-9_20170614_073000_074	12	447016.4	6102646.2	SBT-03-51_20160606_060000_069	12	463100.4	6087078.3
SBL-0315-9_20170614_073000_075	12	447016.4	6102646.2	SBT-03-51_20160606_060000_070	12	463099.4	6087079.3
SBL-0315-9_20170614_073000_076	12	447018.4	6102647.2	SBT-03-51_20160606_060000_071	12	463161.2	6087085.7
SBL-0315-9_20170614_073000_077	12	447016.4	6102646.2	SBT-03-51_20160606_060000_072	12	463099.4	6087080.3
SBL-0315-9_20170614_073000_078	12	447016.4	6102646.2	SBT-03-51_20160606_060000_073	12	463099.4	6087080.3
SBL-0315-9_20170614_073000_079	12	447016.4	6102646.2	SBT-03-51_20160606_060000_074	12	463161.2	6087085.7
SBL-0315-9_20170614_073000_080	12	447016.4	6102646.2	SBT-03-51_20160606_060000_075	12	463099.4	6087080.3
SBL-0315-9_20170614_073000_081	12	447016.4	6102646.2	SBT-03-51_20160606_060000_076	12	463099.4	6087080.3

SBL-0315-9_20170614_073000_082	12	447016.4	6102646.2	SBT-03-51_20160606_060000_077	12	463156.2	6087068.7
SBL-0315-9_20170614_073000_083	12	447016.4	6102646.2	SBT-03-51_20160606_060000_078	12	463099.4	6087080.3
SBL-0315-9_20170614_073000_084	12	447016.4	6102646.2	SBT-03-51_20160606_060000_079	12	463099.4	6087080.3
SBL-0315-9_20170614_073000_085	12	447017.4	6102646.2	SBT-03-51_20160606_060000_080	12	463099.4	6087080.3
SBL-0315-9_20170614_073000_086	12	447016.4	6102646.2	SBT-03-51_20160606_060000_081	12	463152.2	6087064.7
SBL-0315-9_20170614_073000_087	12	447017.4	6102646.2	SBT-03-51_20160606_060000_082	12	463099.4	6087080.3
SBL-0315-9_20170614_073000_088	12	447016.4	6102646.2	SBT-03-51_20160606_060000_083	12	463152.2	6087064.7
SBL-0315-9_20170614_073000_089	12	447017.4	6102646.2	SBT-03-51_20160606_060000_084	12	463099.4	6087079.3
SBL-0315-9_20170614_073000_090	12	447018.4	6102646.2	SBT-03-51_20160606_060000_085	12	463099.4	6087080.3
SBL-0315-9_20170614_073000_091	12	447019.4	6102645.2	SBT-03-51_20160606_060000_086	12	463159.2	6087070.7
SBL-0315-9_20170614_073000_092	12	447018.4	6102645.2	SBT-03-51_20160606_060000_087	12	463099.4	6087080.3
SBL-0315-9_20170614_073000_093	12	447019.4	6102645.2	SBT-03-51_20160606_060000_088	12	463158.2	6087069.7
SBL-0315-9_20170614_073000_094	12	447018.4	6102645.2	SBT-03-51_20160606_060000_089	12	463099.4	6087080.3
SBL-0315-9_20170614_073000_095	12	447018.4	6102645.2	SBT-03-51_20160606_060000_090	12	463099.4	6087080.3
SBL-0315-9_20170614_073000_096	12	447018.4	6102645.2	SBT-03-51_20160606_060000_091	12	463099.4	6087080.3
SBL-0315-9_20170614_073000_097	12	447018.4	6102645.2	SBT-03-51_20160606_060000_092	12	463156.2	6087068.7
SBL-0315-9_20170614_073000_098	12	447018.4	6102644.2	SBT-03-51_20160606_060000_093	12	463099.4	6087080.3
SBL-0315-9_20170614_073000_099	12	447019.4	6102645.2	SBT-03-51_20160606_060000_094	12	463099.4	6087080.3
SBL-0315-9_20170614_073000_100	12	447018.4	6102645.2	SBT-03-51_20160606_060000_095	12	463099.4	6087080.3
SBL-0315-9_20170614_073000_101	12	447019.4	6102645.2	SBT-03-51_20160606_060000_096	12	463160.2	6087076.7
SBL-0315-9_20170614_073000_102	12	447018.4	6102644.2	SBT-03-51_20160606_060000_097	12	463099.4	6087071.3
SBL-0315-9_20170614_073000_103	12	447019.4	6102645.2	SBT-03-51_20160606_060000_098	12	463158.2	6087076.7
SBL-0315-9_20170614_073000_104	12	447018.4	6102644.2	SBT-03-51_20160606_060000_099	12	463099.4	6087070.3
SBL-0315-9_20170614_073000_105	12	447019.4	6102645.2	SBT-03-51_20160606_060000_100	12	463103.4	6087070.3
SBL-0315-9_20170614_073000_106	12	447019.4	6102645.2	SBT-03-51_20160606_060000_101	12	463102.4	6087069.3
SBL-0315-9_20170614_073000_107	12	447018.4	6102645.2	SBT-03-51_20160606_060000_102	12	463102.4	6087069.3
SBL-0315-9_20170614_073000_108	12	447018.4	6102645.2	SBT-03-51_20160606_060000_103	12	463161.2	6087076.7
SBL-0315-9_20170614_073000_109	12	447019.4	6102645.2	SBT-03-51_20160606_060000_104	12	463118.2	6087084.7
SBL-0315-9_20170614_073000_110	12	447019.4	6102645.2	SBT-03-51_20160606_060000_105	12	463045.0	6087010.2
SBL-0315-9_20170614_073000_111	12	447020.4	6102646.2	SBT-03-51_20160606_060000_106	12	463148.2	6087077.7
SBL-0315-9_20170614_073000_112	12	447018.4	6102645.2	SBT-03-51_20160606_060000_112	12	463160.2	6087076.7

SBL-0315-9_20170614_073000_113	12	447019.4	6102645.2	SBT-03-51_20160606_060000_114	12	463006.5	6086994.8
SBL-0315-9_20170614_073000_114	12	447019.4	6102645.2	SBT-03-51_20160606_060000_117	12	462994.5	6086997.8
SBL-0315-9_20170614_073000_115	12	447019.4	6102645.2	SBT-03-51_20160606_060000_121	12	463153.2	6087066.7
SBL-0315-9_20170614_073000_116	12	447017.4	6102644.2	SBT-03-51_20160606_060000_124	12	463161.7	6087095.1
SBL-0315-9_20170614_073000_117	12	447019.4	6102645.2	SBT-03-51_20160606_060000_125	12	463157.7	6087095.1
SBL-0315-9_20170614_073000_118	12	447019.4	6102645.2	SBT-03-51_20160606_060000_126	12	463152.7	6087093.1
SBL-0315-9_20170614_073000_119	12	447018.4	6102644.2	SBT-03-51_20160606_060000_127	12	463161.7	6087095.1
SBL-0315-9_20170614_073000_120	12	447018.4	6102644.2	SBT-03-51_20160606_060000_128	12	463157.7	6087095.1
SBL-0315-9_20170614_073000_121	12	447017.4	6102643.2	SBT-03-51_20160606_060000_129	12	463156.7	6087094.1
SBL-0315-9_20170614_073000_122	12	447018.4	6102644.2	SBT-03-51_20160606_060000_130	12	463159.7	6087095.1
SBL-0315-9_20170614_073000_123	12	447017.4	6102643.2	SBT-03-51_20160606_060000_131	12	463158.7	6087089.1
SBL-0315-9_20170614_073000_124	12	447018.4	6102644.2	SBT-03-51_20160606_060000_132	12	463158.7	6087088.1
SBL-0315-9_20170614_073000_125	12	447017.4	6102643.2	SBT-03-51_20160606_060000_133	12	463142.7	6087104.1
SBL-0315-9_20170614_073000_126	12	447019.4	6102644.2	SBT-03-51_20160606_060000_134	12	463155.7	6087099.1
SBL-0315-9_20170614_073000_127	12	447017.4	6102643.2	SBT-03-51_20160606_060000_135	12	463156.7	6087116.1
SBL-0315-9_20170614_073000_128	12	447019.4	6102644.2	SBT-03-51_20160606_060000_136	12	463156.7	6087098.1
SBL-0315-9_20170614_073000_129	12	447019.4	6102644.2	SBT-03-51_20160606_060000_137	12	463153.7	6087094.1
SBL-0315-9_20170614_073000_130	12	447017.4	6102643.2	SBT-03-51_20160606_060000_138	12	463158.7	6087096.1
SBL-0315-9_20170614_073000_131	12	447019.4	6102644.2	SBT-03-51_20160606_060000_139	12	463158.7	6087096.1
SBL-0315-9_20170614_080000_001	12	447016.4	6102643.2	SBT-03-51_20160606_063000_001	12	463159.7	6087088.1
SBL-0315-9_20170614_080000_002	12	447018.4	6102644.2	SBT-03-51_20160606_063000_002	12	463158.7	6087088.1
SBL-0315-9_20170614_080000_003	12	447016.4	6102643.2	SBT-03-51_20160606_063000_003	12	463161.7	6087087.1
SBL-0315-9_20170614_080000_004	12	447016.4	6102643.2	SBT-03-51_20160606_063000_004	12	463158.7	6087095.1
SBL-0315-9_20170614_080000_005	12	447017.4	6102643.2	SBT-03-51_20160606_063000_005	12	463158.7	6087089.1
SBL-0315-9_20170614_080000_006	12	447020.4	6102644.2	SBT-03-51_20160606_063000_006	12	463159.7	6087088.1
SBL-0315-9_20170614_080000_007	12	447020.4	6102644.2	SBT-03-51_20160606_063000_007	12	463156.7	6087094.1
SBL-0315-9_20170614_080000_008	12	447019.4	6102644.2	SBT-03-51_20160606_063000_008	12	463159.7	6087089.1
SBL-0315-9_20170614_080000_009	12	447019.4	6102644.2	SBT-03-51_20160606_063000_009	12	463161.7	6087087.1
SBL-0315-9_20170614_080000_010	12	447020.4	6102645.2	SBT-03-51_20160606_063000_010	12	463158.7	6087089.1
SBL-0315-9_20170614_080000_011	12	447020.4	6102645.2	SBT-03-51_20160606_063000_011	12	463161.7	6087089.1
SBL-0315-9_20170614_080000_012	12	447020.4	6102645.2	SBT-03-51_20160606_063000_012	12	463141.7	6087108.1

SBL-0315-9_20170614_080000_013	12	447019.4	6102645.2	SBT-03-51_20160606_063000_013	12	463159.7	6087088.1
SBL-0315-9_20170614_080000_014	12	447020.4	6102645.2	SBT-03-51_20160606_063000_014	12	463159.7	6087088.1
SBL-0315-9_20170614_080000_015	12	447019.4	6102645.2	SBT-03-51_20160606_063000_015	12	463159.7	6087088.1
SBL-0315-9_20170614_080000_016	12	447020.4	6102645.2	SBT-03-51_20160606_063000_016	12	463159.7	6087088.1
SBL-0315-9_20170614_080000_017	12	447020.4	6102645.2	SBT-03-51_20160606_063000_017	12	463155.7	6087094.1
SBL-0315-9_20170614_080000_018	12	447020.4	6102645.2	SBT-03-51_20160606_063000_018	12	463159.7	6087088.1
SBL-0315-9_20170614_080000_019	12	447020.4	6102645.2	SBT-03-51_20160606_063000_019	12	463155.7	6087094.1
SBL-0315-9_20170614_080000_020	12	447019.4	6102645.2	SBT-03-51_20160606_063000_020	12	463159.7	6087087.1
SBL-0315-9_20170614_080000_021	12	447019.4	6102645.2	SBT-03-51_20160606_063000_021	12	463147.7	6087103.1
SBL-0315-9_20170614_080000_022	12	447020.4	6102646.2	SBT-03-51_20160606_063000_022	12	463158.7	6087089.1
SBL-0315-9_20170614_080000_023	12	447021.4	6102647.2	SBT-03-51_20160606_063000_023	12	463161.7	6087087.1
SBL-0315-9_20170614_080000_024	12	447020.4	6102647.2	SBT-03-51_20160606_063000_024	12	463160.7	6087090.1
SBL-0315-9_20170614_080000_025	12	447019.4	6102648.2	SBT-03-51_20160606_063000_025	12	463159.7	6087089.1
SBL-0315-9_20170614_080000_026	12	447020.4	6102648.2	SBT-03-51_20160606_063000_026	12	463158.7	6087089.1
SBL-0315-9_20170614_080000_027	12	447019.4	6102648.2	SBT-03-51_20160606_063000_027	12	463155.7	6087094.1
SBL-0315-9_20170614_080000_028	12	447019.4	6102648.2	SBT-03-51_20160606_063000_028	12	463158.7	6087089.1
SBL-0315-9_20170614_080000_029	12	447019.4	6102648.2	SBT-03-51_20160606_063000_029	12	463159.7	6087092.1
SBL-0315-9_20170614_080000_030	12	447019.4	6102648.2	SBT-03-51_20160606_063000_030	12	463159.7	6087091.1
SBL-0315-9_20170614_080000_031	12	447018.4	6102647.2	SBT-03-51_20160606_063000_031	12	463160.7	6087087.1
SBL-0315-9_20170614_080000_032	12	447018.4	6102647.2	SBT-03-51_20160606_063000_032	12	463160.7	6087087.1
SBL-0315-9_20170614_080000_033	12	447018.4	6102647.2	SBT-03-51_20160606_063000_033	12	463160.7	6087092.1
SBL-0315-9_20170614_080000_034	12	447018.4	6102647.2	SBT-03-51_20160606_063000_034	12	463160.7	6087087.1
SBL-0315-9_20170614_080000_035	12	447018.4	6102647.2	SBT-03-51_20160606_063000_035	12	463160.7	6087087.1
SBL-0315-9_20170614_080000_036	12	447019.4	6102648.2	SBT-03-51_20160606_063000_036	12	463160.7	6087087.1
SBL-0315-9_20170614_080000_037	12	447018.4	6102647.2	SBT-03-51_20160606_063000_037	12	463160.7	6087087.1
SBL-0315-9_20170614_080000_038	12	447020.4	6102648.2	SBT-03-51_20160606_063000_038	12	463160.7	6087087.1
SBL-0315-9_20170614_080000_039	12	447018.4	6102647.2	SBT-03-51_20160606_063000_039	12	463160.7	6087087.1
SBL-0315-9_20170614_080000_040	12	447019.4	6102648.2	SBT-03-51_20160606_063000_040	12	463156.7	6087093.1
SBL-0315-9_20170614_080000_041	12	447018.4	6102647.2	SBT-03-51_20160606_063000_041	12	463146.7	6087110.1
SBL-0315-9_20170614_080000_042	12	447019.4	6102648.2	SBT-03-51_20160606_063000_042	12	463155.7	6087094.1
SBL-0315-9_20170614_080000_043	12	447020.4	6102645.2	SBT-03-51_20160606_063000_043	12	463145.7	6087104.1

SBL-0315-9_20170614_080000_044	12	447021.4	6102645.2	SBT-03-51_20160606_063000_044	12	463161.7	6087087.1
SBL-0315-9_20170614_080000_045	12	447019.4	6102644.2	SBT-03-51_20160606_063000_045	12	463055.7	6087045.2
SBL-0315-9_20170614_080000_046	12	447021.4	6102643.2	SBT-03-51_20160606_063000_046	12	463055.7	6087045.2
SBL-0315-9_20170614_080000_047	12	447022.4	6102643.2	SBT-03-51_20160606_063000_047	12	463058.3	6087046.1
SBL-0315-9_20170614_080000_048	12	447022.4	6102643.2	SBT-03-51_20160606_063000_048	12	463057.7	6087045.2
SBL-0315-9_20170614_080000_049	12	447022.4	6102643.2	SBT-03-51_20160606_063000_049	12	463059.3	6087047.1
SBL-0315-9_20170614_080000_050	12	447026.4	6102643.2	SBT-03-51_20160606_063000_050	12	463057.7	6087044.2
SBL-0315-9_20170614_080000_051	12	447025.4	6102643.2	SBT-03-51_20160606_063000_051	12	463149.7	6087116.1
SBL-0315-9_20170614_080000_052	12	447026.4	6102643.2	SBT-03-51_20160606_063000_052	12	463057.7	6087045.2
SBL-0315-9_20170614_080000_053	12	447026.4	6102643.2	SBT-03-51_20160606_063000_053	12	463057.7	6087044.2
SBL-0315-9_20170614_080000_054	12	447025.4	6102643.2	SBT-03-51_20160606_063000_054	12	463058.7	6087044.2
SBL-0315-9_20170614_080000_055	12	447026.4	6102643.2	SBT-03-51_20160606_063000_055	12	463160.7	6087087.1
SBL-0315-9_20170614_080000_056	12	447026.4	6102643.2	SBT-03-51_20160606_063000_056	12	463058.7	6087044.2
SBL-0315-9_20170614_080000_057	12	447026.4	6102643.2	SBT-03-51_20160606_063000_057	12	463058.7	6087044.2
SBL-0315-9_20170614_080000_058	12	447025.4	6102643.2	SBT-03-51_20160606_063000_058	12	463058.3	6087045.1
SBL-0315-9_20170614_080000_059	12	447026.4	6102643.2	SBT-03-51_20160606_063000_059	12	463058.3	6087045.1
SBL-0315-9_20170614_080000_060	12	447027.4	6102644.2	SBT-03-51_20160606_063000_060	12	463160.7	6087087.1
SBL-0315-9_20170614_080000_061	12	447026.4	6102643.2	SBT-03-51_20160606_063000_061	12	463058.7	6087044.2
SBL-0315-9_20170614_080000_062	12	447027.4	6102643.2	SBT-03-51_20160606_070000_001	12	463061.7	6087047.2
SBL-0315-9_20170614_080000_063	12	447027.4	6102643.2	SBT-03-51_20160606_070000_002	12	463062.7	6087049.2
SBL-0315-9_20170614_080000_064	12	447027.4	6102642.2	SBT-03-51_20160606_070000_003	12	463063.7	6087050.2
SBL-0315-9_20170614_080000_065	12	447027.4	6102642.2	SBT-03-51_20160606_070000_004	12	463062.7	6087049.2
SBL-0315-9_20170614_080000_066	12	447027.4	6102642.2	SBT-03-51_20160606_070000_005	12	463062.7	6087049.2
SBL-0315-9_20170614_080000_067	12	447027.4	6102642.2	SBT-03-51_20160606_070000_006	12	463077.7	6087039.2
SBL-0315-9_20170614_080000_068	12	447028.4	6102642.2	SBT-03-51_20160606_070000_007	12	463077.7	6087039.2
SBL-0315-9_20170614_080000_069	12	447028.4	6102643.2	SBT-03-51_20160606_070000_008	12	463077.7	6087039.2
SBL-0315-9_20170614_080000_070	12	447028.4	6102643.2	SBT-03-51_20160606_070000_009	12	463077.7	6087039.2
SBL-0315-9_20170614_080000_071	12	447028.4	6102643.2	SBT-03-51_20160606_070000_010	12	463077.7	6087039.2
SBL-0315-9_20170614_080000_072	12	447028.4	6102643.2	SBT-03-51_20160606_070000_011	12	463081.7	6087037.2
SBL-0315-9_20170614_080000_073	12	447030.4	6102644.2	SBT-03-51_20160606_070000_012	12	463081.7	6087037.2
SBL-0315-9_20170614_080000_074	12	447028.4	6102644.2	SBT-03-51_20160606_070000_013	12	463083.7	6087037.2

SBL-0315-9_20170614_080000_106	12	447024.4	6102646.2	SBT-03-51_20160606_070000_046	12	463098.0	6087038.4
SBL-0315-9_20170614_080000_107	12	447024.4	6102646.2	SBT-03-51_20160606_070000_047	12	463099.0	6087038.4
SBL-0315-9_20170614_080000_108	12	447024.4	6102646.2	SBT-03-51_20160606_070000_048	12	463098.0	6087038.4
SBL-0315-9_20170614_080000_109	12	447024.4	6102646.2	SBT-03-51_20160606_070000_049	12	463098.0	6087037.4
SBL-0315-9_20170614_080000_110	12	447024.4	6102646.2	SBT-03-51_20160606_070000_050	12	463099.0	6087038.4
SBL-0315-9_20170614_080000_111	12	447024.4	6102646.2	SBT-03-51_20160606_070000_051	12	463098.0	6087037.4
SBL-0315-9_20170614_080000_112	12	447024.4	6102646.2	SBT-03-51_20160606_070000_052	12	463157.2	6087065.7
SBL-0315-9_20170614_080000_113	12	447024.4	6102646.2	SBT-03-51_20160606_070000_053	12	463098.0	6087037.4
SBL-0315-9_20170614_080000_114	12	447027.4	6102648.2	SBT-03-51_20160606_070000_054	12	463097.0	6087038.4
SBL-0315-9_20170614_080000_115	12	447027.4	6102648.2	SBT-03-51_20160606_070000_055	12	463099.0	6087038.4
SBL-0315-9_20170614_080000_116	12	447026.4	6102648.2	SBT-03-51_20160606_070000_056	12	463098.0	6087037.4
SBL-0315-9_20170614_080000_117	12	447026.4	6102648.2	SBT-03-51_20160606_070000_057	12	463098.0	6087037.4
SBL-0315-9_20170614_080000_118	12	447025.4	6102647.2	SBT-03-51_20160606_070000_058	12	463098.0	6087037.4
SBL-0315-9_20170614_080000_119	12	447027.4	6102647.2	SBT-03-51_20160606_070000_059	12	463100.0	6087038.4
SBL-0315-9_20170614_080000_120	12	447026.4	6102647.2	SBT-03-51_20160606_070000_060	12	463101.0	6087038.4
SBL-0315-9_20170614_080000_121	12	447025.4	6102647.2	SBT-03-51_20160606_070000_061	12	463096.0	6087037.4
SBL-0315-9_20170614_080000_122	12	447024.4	6102647.2	SBT-03-51_20160606_070000_062	12	463099.0	6087038.4
SBL-0315-9_20170614_080000_123	12	447025.4	6102647.2	SBT-03-51_20160606_070000_063	12	463158.2	6087058.7
SBL-0315-9_20170614_080000_124	12	447025.4	6102647.2	SBT-03-51_20160606_070000_064	12	463098.0	6087037.4
SBL-0315-9_20170614_080000_125	12	447025.4	6102647.2	SBT-03-51_20160606_070000_065	12	463098.0	6087037.4
SBL-0315-9_20170614_080000_126	12	447025.4	6102647.2	SBT-03-51_20160606_070000_066	12	463100.0	6087037.4
SBL-0315-9_20170614_080000_127	12	447025.4	6102647.2	SBT-03-51_20160606_070000_067	12	463096.7	6087038.2
SBL-0315-9_20170614_080000_128	12	447025.4	6102647.2	SBT-03-51_20160606_070000_068	12	463095.7	6087038.2
SBL-0315-9_20170614_080000_129	12	447025.4	6102647.2	SBT-03-51_20160606_070000_069	12	463096.7	6087037.2
SBL-0315-9_20170614_080000_130	12	447025.4	6102647.2	SBT-03-51_20160606_070000_070	12	463096.7	6087037.2
SBL-0315-9_20170614_080000_131	12	447025.4	6102647.2	SBT-03-51_20160606_070000_071	12	463095.7	6087038.2
SBL-0315-9_20170614_080000_132	12	447025.4	6102647.2	SBT-03-51_20160606_070000_072	12	463153.2	6087071.7
SBL-0315-9_20170614_080000_133	12	447025.4	6102647.2	SBT-03-51_20160606_070000_073	12	463099.0	6087038.4
SBL-0315-9_20170614_080000_134	12	447025.4	6102647.2	SBT-03-51_20160606_070000_074	12	463150.2	6087071.7
SBL-0315-9_20170614_080000_135	12	447025.4	6102647.2	SBT-03-51_20160606_070000_075	12	463120.2	6087054.7
SBL-0315-9_20170614_080000_136	12	447025.4	6102647.2	SBT-03-51_20160606_070000_076	12	463154.2	6087071.7

SBL-0315-9_20170614_080000_137	12	447027.4	6102648.2	SBT-03-51_20160606_070000_077	12	463099.0	6087037.4
SBL-0315-9_20170614_080000_138	12	447025.4	6102647.2	SBT-03-51_20160606_070000_078	12	463097.0	6087036.4
SBL-0315-9_20170614_080000_139	12	447025.4	6102647.2	SBT-03-51_20160606_070000_079	12	463092.7	6087037.2
SBL-0315-9_20170614_080000_140	12	447027.4	6102648.2	SBT-03-51_20160606_070000_080	12	463150.2	6087071.7
SBL-0315-9_20170614_080000_141	12	447027.4	6102648.2	SBT-03-51_20160606_070000_081	12	463092.7	6087037.2
SBL-0315-9_20170614_080000_142	12	447025.4	6102647.2	SBT-03-51_20160606_070000_082	12	463092.7	6087037.2
SBL-0315-9_20170614_080000_143	12	447025.4	6102647.2	SBT-03-51_20160606_070000_083	12	463092.7	6087037.2
SBL-0315-9_20170614_080000_144	12	447025.4	6102647.2	SBT-03-51_20160606_070000_084	12	463154.2	6087071.7
SBL-0315-9_20170614_080000_145	12	447025.4	6102647.2	SBT-03-51_20160606_070000_085	12	463092.7	6087037.2
SBL-0315-9_20170614_080000_146	12	447025.4	6102647.2	SBT-03-51_20160606_070000_086	12	463092.7	6087037.2
SBL-0315-9_20170614_080000_147	12	447025.4	6102647.2	SBT-03-51_20160606_070000_087	12	463154.2	6087071.7
SBL-0315-9_20170614_080000_148	12	447025.4	6102647.2	SBT-03-51_20160606_070000_088	12	463091.7	6087037.2
SBL-0315-9_20170614_080000_149	12	447025.4	6102647.2	SBT-03-51_20160606_070000_089	12	463156.2	6087071.7
SBL-0315-9_20170614_083000_001	12	447025.4	6102647.2	SBT-03-51_20160606_070000_090	12	463091.7	6087037.2
SBL-0315-9_20170614_083000_002	12	447025.4	6102646.2	SBT-03-51_20160606_070000_091	12	463091.7	6087037.2
SBL-0315-9_20170614_083000_003	12	447025.4	6102646.2	SBT-03-51_20160606_070000_092	12	463092.7	6087037.2
SBL-0315-9_20170614_083000_004	12	447025.4	6102646.2	SBT-03-51_20160606_070000_093	12	463085.7	6087038.2
SBL-0315-9_20170614_083000_005	12	447025.4	6102646.2	SBT-03-51_20160606_070000_094	12	463091.7	6087039.2
SBL-0315-9_20170614_083000_006	12	447025.4	6102646.2	SBT-03-51_20160606_070000_095	12	463157.2	6087071.7
SBL-0315-9_20170614_083000_007	12	447025.4	6102646.2	SBT-03-51_20160606_070000_096	12	463092.7	6087039.2
SBL-0315-9_20170614_083000_008	12	447025.4	6102646.2	SBT-03-51_20160606_070000_097	12	463089.7	6087041.2
SBL-0315-9_20170614_083000_009	12	447025.4	6102646.2	SBT-03-51_20160606_070000_098	12	463095.7	6087041.2
SBL-0315-9_20170614_083000_010	12	447025.4	6102646.2	SBT-03-51_20160606_070000_099	12	463155.2	6087071.7
SBL-0315-9_20170614_083000_011	12	447025.4	6102646.2	SBT-03-51_20160606_070000_100	12	463100.0	6087042.4
SBL-0315-9_20170614_083000_012	12	447025.4	6102646.2	SBT-03-51_20160606_070000_101	12	463101.0	6087041.4
SBL-0315-9_20170614_083000_013	12	447025.4	6102646.2	SBT-03-51_20160606_070000_102	12	463155.2	6087071.7
SBL-0315-9_20170614_083000_014	12	447025.4	6102646.2	SBT-03-51_20160606_070000_103	12	463101.0	6087041.4
SBL-0315-9_20170614_083000_015	12	447025.4	6102646.2	SBT-03-51_20160606_070000_104	12	463101.0	6087043.4
SBL-0315-9_20170614_083000_016	12	447025.4	6102646.2	SBT-03-51_20160606_070000_105	12	463100.0	6087043.4
SBL-0315-9_20170614_083000_017	12	447025.4	6102646.2	SBT-03-51_20160606_070000_106	12	463102.0	6087041.4
SBL-0315-9_20170614_083000_018	12	447025.4	6102646.2	SBT-03-51_20160606_070000_107	12	463157.2	6087071.7

SBL-0315-9_20170614_083000_019	12	447025.4	6102646.2	SBT-03-51_20160606_070000_108	12	463101.0	6087042.4
SBL-0315-9_20170614_083000_020	12	447025.4	6102646.2	SBT-03-51_20160606_070000_109	12	463102.0	6087042.4
SBL-0315-9_20170614_083000_021	12	447024.4	6102646.2	SBT-03-51_20160606_070000_110	12	463102.0	6087040.4
SBL-0315-9_20170614_083000_022	12	447025.4	6102646.2	SBT-03-51_20160606_070000_111	12	463156.2	6087071.7
SBL-0315-9_20170614_083000_023	12	447025.4	6102646.2	SBT-03-51_20160606_070000_112	12	463101.0	6087041.4
SBL-0315-9_20170614_083000_024	12	447025.4	6102646.2	SBT-03-51_20160606_070000_113	12	463159.2	6087071.7
SBL-0315-9_20170614_083000_025	12	447024.4	6102646.2	SBT-03-51_20160606_070000_114	12	463101.0	6087043.4
SBL-0315-9_20170614_083000_026	12	447024.4	6102646.2	SBT-03-51_20160606_070000_115	12	463102.0	6087042.4
SBL-0315-9_20170614_083000_027	12	447024.4	6102646.2	SBT-03-51_20160606_070000_116	12	463101.0	6087041.4
SBL-0315-9_20170614_083000_028	12	447026.4	6102647.2	SBT-03-51_20160606_070000_117	12	463100.0	6087043.4
SBL-0315-9_20170614_083000_029	12	447023.4	6102646.2	SBT-03-51_20160606_070000_118	12	463151.2	6087071.7
SBL-0315-9_20170614_083000_030	12	447022.4	6102645.2	SBT-03-51_20160606_070000_119	12	463101.0	6087042.4
SBL-0315-9_20170614_083000_031	12	447023.4	6102645.2	SBT-03-51_20160606_070000_120	12	463101.0	6087042.4
SBL-0315-9_20170614_083000_032	12	447022.4	6102646.2	SBT-03-51_20160606_070000_121	12	463101.0	6087042.4
SBL-0315-9_20170614_083000_033	12	447022.4	6102644.2	SBT-03-51_20160606_070000_122	12	463152.2	6087071.7
SBL-0315-9_20170614_083000_034	12	447023.4	6102644.2	SBT-03-51_20160606_070000_123	12	463099.0	6087043.4
SBL-0315-9_20170614_083000_035	12	447022.4	6102643.2	SBT-03-51_20160606_070000_124	12	463101.0	6087041.4
SBL-0315-9_20170614_083000_036	12	447022.4	6102643.2	SBT-03-51_20160606_070000_125	12	463103.0	6087043.4
SBL-0315-9_20170614_083000_037	12	447021.4	6102643.2	SBT-03-51_20160606_070000_126	12	463101.0	6087042.4
SBL-0315-9_20170614_083000_038	12	447022.4	6102643.2	SBT-03-51_20160606_070000_127	12	463152.2	6087071.7
SBL-0315-9_20170614_083000_039	12	447022.4	6102643.2	SBT-03-51_20160606_070000_128	12	463103.0	6087041.4
SBL-0315-9_20170614_083000_040	12	447022.4	6102643.2	SBT-03-51_20160606_070000_129	12	463101.0	6087042.4
SBL-0315-9_20170614_083000_041	12	447022.4	6102643.2	SBT-03-51_20160606_070000_130	12	463149.2	6087071.7
SBL-0315-9_20170614_083000_042	12	447022.4	6102643.2	SBT-03-51_20160606_070000_131	12	463090.7	6087044.2
SBL-0315-9_20170614_083000_043	12	447022.4	6102643.2	SBT-03-51_20160606_070000_132	12	463105.0	6087040.4
SBL-0315-9_20170614_083000_044	12	447022.4	6102643.2	SBT-03-51_20160606_070000_133	12	463093.7	6087043.2
SBL-0315-9_20170614_083000_045	12	447021.4	6102643.2	SBT-03-51_20160606_070000_134	12	463154.2	6087071.7
SBL-0315-9_20170614_083000_046	12	447021.4	6102643.2	SBT-03-51_20160606_070000_135	12	463101.0	6087041.4
SBL-0315-9_20170614_083000_047	12	447022.4	6102643.2	SBT-03-51_20160606_070000_136	12	463153.2	6087071.7
SBL-0315-9_20170614_083000_048	12	447021.4	6102643.2	SBT-03-51_20160606_070000_137	12	463102.0	6087041.4
SBL-0315-9_20170614_083000_049	12	447021.4	6102643.2	SBT-03-51_20160606_070000_138	12	463101.0	6087041.4

SBL-0315-9_20170614_083000_050	12	447022.4	6102643.2	SBT-03-51_20160606_070000_139	12	463158.2	6087071.7
SBL-0315-9_20170614_083000_051	12	447022.4	6102643.2	SBT-03-51_20160606_070000_140	12	463102.0	6087042.4
SBL-0315-9_20170614_083000_052	12	447022.4	6102643.2	SBT-03-51_20160606_070000_141	12	463102.0	6087042.4
SBL-0315-9_20170614_083000_053	12	447021.4	6102643.2	SBT-03-51_20160606_070000_142	12	463156.2	6087071.7
SBL-0315-9_20170614_083000_054	12	447021.4	6102643.2	SBT-03-51_20160606_070000_143	12	463102.0	6087042.4
SBL-0315-9_20170614_083000_055	12	447022.4	6102643.2	SBT-03-51_20160606_070000_144	12	463155.2	6087071.7
SBL-0315-9_20170614_083000_056	12	447022.4	6102643.2	SBT-03-51_20160606_070000_145	12	463154.2	6087071.7
SBL-0315-9_20170614_083000_057	12	447022.4	6102643.2	SBT-03-51_20160606_070000_146	12	463155.2	6087071.7
SBL-0315-9_20170614_083000_058	12	447022.4	6102643.2	SBT-03-51_20160606_070000_147	12	463100.0	6087043.4
SBL-0315-9_20170614_083000_059	12	447022.4	6102643.2	SBT-03-51_20160606_070000_148	12	463092.7	6087042.2
SBL-0315-9_20170614_083000_060	12	447022.4	6102643.2	SBT-03-51_20160606_070000_149	12	463101.0	6087041.4
SBL-0315-9_20170614_083000_061	12	447021.4	6102643.2	SBT-03-51_20160606_070000_150	12	463079.7	6087044.2
SBL-0315-9_20170614_083000_062	12	447021.4	6102643.2	SBT-03-51_20160606_070000_151	12	463156.2	6087071.7
SBL-0315-9_20170614_083000_063	12	447022.4	6102643.2	SBT-03-51_20160606_070000_152	12	463100.0	6087041.4
SBL-0315-9_20170614_083000_064	12	447021.4	6102643.2	SBT-03-51_20160606_070000_153	12	463155.2	6087071.7
SBL-0315-9_20170614_083000_065	12	447022.4	6102643.2	SBT-03-51_20160606_070000_154	12	463091.7	6087044.2
SBL-0315-9_20170614_083000_066	12	447022.4	6102643.2	SBT-03-51_20160606_070000_155	12	463158.2	6087071.7
SBL-0315-9_20170614_083000_067	12	447022.4	6102643.2	SBT-03-51_20160606_070000_156	12	463102.0	6087042.4
SBL-0315-9_20170614_083000_068	12	447022.4	6102643.2	SBT-03-51_20160606_070000_157	12	463156.2	6087071.7
SBL-0315-9_20170614_083000_069	12	447022.4	6102643.2	SBT-03-51_20160606_070000_158	12	463102.0	6087042.4
SBL-0315-9_20170614_083000_070	12	447021.4	6102643.2	SBT-03-51_20160606_070000_159	12	463157.2	6087071.7
SBL-0315-9_20170614_083000_071	12	447022.4	6102643.2	SBT-03-51_20160606_070000_160	12	463141.2	6087068.7
SBL-0315-9_20170614_083000_072	12	447022.4	6102643.2	SBT-03-51_20160606_070000_161	12	463114.0	6087040.4
SBL-0315-9_20170614_083000_073	12	447022.4	6102643.2	SBT-03-51_20160606_070000_162	12	463100.0	6087044.4
SBL-0315-9_20170614_083000_074	12	447021.4	6102643.2	SBT-03-51_20160606_070000_163	12	463100.0	6087041.4
SBL-0315-9_20170614_083000_075	12	447022.4	6102643.2	SBT-03-51_20160606_070000_164	12	463101.0	6087042.4
SBL-0315-9_20170614_083000_076	12	447021.4	6102643.2	SBT-03-51_20160606_070000_165	12	463153.2	6087070.7
SBL-0315-9_20170614_083000_077	12	447022.4	6102643.2	SBT-03-51_20160606_070000_166	12	463097.0	6087041.4
SBL-0315-9_20170614_083000_078	12	447021.4	6102643.2	SBT-03-51_20160606_070000_167	12	463098.0	6087041.4
SBL-0315-9_20170614_083000_079	12	447021.4	6102643.2	SBT-03-51_20160606_080000_001	12	463041.3	6087042.1
SBL-0315-9_20170614_083000_080	12	447022.4	6102643.2	SBT-03-51_20160606_080000_002	12	463041.3	6087042.1

SBL-0315-9_20170614_083000_081	12	447022.4	6102643.2	SBT-03-51_20160606_080000_003	12	463040.3	6087041.1
SBL-0315-9_20170614_083000_082	12	447022.4	6102643.2	SBT-03-51_20160606_080000_004	12	463034.3	6087039.1
SBL-0315-9_20170614_083000_083	12	447035.4	6102643.2	SBT-03-51_20160606_080000_005	12	463033.3	6087038.1
SBL-0315-9_20170614_083000_084	12	447035.4	6102642.2	SBT-03-51_20160606_080000_006	12	463011.5	6087008.8
SBL-0315-9_20170614_083000_085	12	447037.4	6102638.2	SBT-03-51_20160606_080000_007	12	463011.5	6087008.8
SBL-0315-9_20170614_083000_086	12	447035.4	6102638.2	SBT-03-51_20160606_080000_008	12	463011.5	6087008.8
SBL-0315-9_20170614_083000_087	12	447037.4	6102638.2	SBT-03-51_20160606_080000_009	12	463011.5	6087008.8
SBL-0315-9_20170614_083000_088	12	447037.4	6102637.2	SBT-03-51_20160606_080000_010	12	463012.5	6087008.8
SBL-0315-9_20170614_083000_089	12	447036.4	6102639.2	SBT-03-51_20160606_080000_011	12	463012.5	6087008.8
SBL-0315-9_20170614_083000_090	12	447037.4	6102638.2	SBT-03-51_20160606_080000_012	12	463012.5	6087008.8
SBL-0315-9_20170614_083000_091	12	447038.4	6102637.2	SBT-03-51_20160606_080000_013	12	463012.5	6087008.8
SBL-0315-9_20170614_083000_092	12	447037.4	6102638.2	SBT-03-51_20160606_080000_014	12	463012.5	6087008.8
SBL-0315-9_20170614_083000_093	12	447036.4	6102641.2	SBT-03-51_20160606_080000_015	12	463012.5	6087007.8
SBL-0315-9_20170614_083000_094	12	447023.4	6102646.2	SBT-03-51_20160606_080000_016	12	463012.5	6087007.8
SBL-0315-9_20170614_083000_095	12	447024.4	6102641.2	SBT-03-51_20160606_080000_017	12	463012.5	6087008.8
SBL-0315-9_20170614_083000_096	12	447034.4	6102641.2	SBT-03-51_20160606_080000_018	12	463012.5	6087007.8
SBL-0315-9_20170614_083000_097	12	447026.4	6102643.2	SBT-03-51_20160606_080000_019	12	463014.5	6087006.8
SBL-0315-9_20170614_083000_098	12	447034.4	6102639.2	SBT-03-51_20160606_080000_020	12	463014.5	6087006.8
SBL-0315-9_20170614_083000_099	12	447029.4	6102643.2	SBT-03-51_20160606_080000_021	12	463014.5	6087006.8
SBL-0315-9_20170614_083000_100	12	447029.4	6102644.2	SBT-03-51_20160606_080000_022	12	463015.5	6087006.8
SBL-0315-9_20170614_083000_101	12	447024.4	6102646.2	SBT-03-51_20160606_080000_023	12	463015.5	6087006.8
SBL-0315-9_20170614_083000_102	12	447026.4	6102648.2	SBT-03-51_20160606_080000_024	12	463015.5	6087006.8
SBL-0315-9_20170614_083000_103	12	447025.4	6102647.2	SBT-03-51_20160606_080000_025	12	463014.5	6087006.8
SBL-0315-9_20170614_083000_104	12	447031.4	6102646.2	SBT-03-51_20160606_080000_026	12	463014.5	6087006.8
SBL-0315-9_20170614_083000_105	12	447032.4	6102643.2	SBT-03-51_20160606_080000_027	12	463015.5	6087007.8
SBL-0315-9_20170614_083000_106	12	447030.4	6102646.2	SBT-03-51_20160606_080000_028	12	463016.5	6087007.8
SBL-0315-9_20170614_083000_107	12	447034.4	6102643.2	SBT-03-51_20160606_080000_029	12	463015.5	6087007.8
SBL-0315-9_20170614_083000_108	12	447028.4	6102646.2	SBT-03-51_20160606_080000_030	12	463015.5	6087006.8
SBL-0315-9_20170614_083000_109	12	447028.4	6102647.2	SBT-03-51_20160606_080000_031	12	463015.5	6087006.8
SBL-0315-9_20170614_083000_110	12	447026.4	6102648.2	SBT-03-51_20160606_080000_032	12	463021.5	6087004.8
SBL-0315-9_20170614_083000_111	12	447025.4	6102647.2	SBT-03-51_20160606_080000_033	12	463021.5	6087004.8

SBL-0315-9_20170614_083000_112	12	447028.4	6102646.2	SBT-03-51_20160606_080000_034	12	463022.5	6087004.8
SBL-0315-9_20170614_083000_113	12	447026.4	6102649.2	SBT-03-51_20160606_080000_035	12	463022.5	6087004.8
SBL-0315-9_20170614_083000_114	12	447025.4	6102646.2	SBT-03-51_20160606_080000_036	12	463022.5	6087004.8
SBL-0315-9_20170614_090000_001	12	447036.4	6102644.7	SBT-03-51_20160606_080000_037	12	463022.5	6087004.8
SBL-0315-9_20170614_090000_002	12	447035.4	6102644.7	SBT-03-51_20160606_080000_038	12	463022.5	6087004.8
SBL-0315-9_20170614_090000_003	12	447036.4	6102641.7	SBT-03-51_20160606_080000_039	12	463022.5	6087004.8
SBL-0315-9_20170614_090000_004	12	447036.4	6102640.7	SBT-03-51_20160606_080000_040	12	463022.5	6087004.8
SBL-0315-9_20170614_090000_005	12	447037.4	6102638.7	SBT-03-51_20160606_080000_041	12	463020.5	6087003.8
SBL-0315-9_20170614_090000_006	12	447039.4	6102640.7	SBT-03-51_20160606_080000_042	12	463022.0	6087004.2
SBL-0315-9_20170614_090000_007	12	447036.4	6102640.7	SBT-03-51_20160606_080000_043	12	463023.0	6087004.2
SBL-0315-9_20170614_090000_008	12	447039.4	6102640.7	SBT-03-51_20160606_080000_044	12	463022.0	6087004.2
SBL-0315-9_20170614_090000_009	12	447037.4	6102637.7	SBT-03-51_20160606_080000_045	12	463023.0	6087004.2
SBL-0315-9_20170614_090000_010	12	447037.4	6102637.7	SBT-03-51_20160606_080000_046	12	463023.0	6087003.2
SBL-0315-9_20170614_090000_011	12	447026.4	6102642.7	SBT-03-51_20160606_080000_047	12	463023.0	6087004.2
SBL-0315-9_20170614_090000_012	12	447023.4	6102638.7	SBT-03-51_20160606_080000_048	12	463024.0	6087003.2
SBL-0315-9_20170614_090000_013	12	447020.2	6102638.9	SBT-03-51_20160606_080000_051	12	463073.9	6086986.2
SBL-0315-9_20170614_090000_014	12	447010.2	6102630.9	SBT-03-51_20160606_080000_055	12	463007.5	6086995.8
SBL-0315-9_20170614_090000_015	12	447017.0	6102637.8	SBT-03-51_20160606_080000_057	12	463009.5	6087001.8
SBL-0315-9_20170614_090000_016	12	447017.0	6102636.8	SBT-03-51_20160606_080000_061	12	463014.5	6087015.8
SBL-0315-9_20170614_090000_017	12	447008.0	6102631.8	SBT-03-51_20160606_080000_070	12	463028.5	6086995.8
SBL-0315-9_20170614_090000_018	12	447006.0	6102632.8	SBT-03-51_20160606_083000_001	12	463061.2	6087064.7
SBL-0315-9_20170614_090000_019	12	446999.4	6102619.0	SBT-03-51_20160606_083000_002	12	463083.2	6087067.7
SBL-0315-9_20170614_090000_020	12	446998.4	6102618.0	SBT-03-51_20160606_083000_003	12	463064.2	6087086.7
SBL-0315-9_20170614_090000_021	12	446996.4	6102617.0	SBT-03-51_20160606_083000_004	12	463063.1	6087097.4
SBL-0315-9_20170614_100000_001	12	447019.4	6102645.7	SBT-03-51_20160606_083000_005	12	463062.8	6087097.1
SBL-0315-9_20170614_100000_002	12	447036.2	6102704.2	SBT-03-51_20160606_083000_006	12	463063.8	6087097.1
SBL-0315-9_20170614_100000_003	12	447019.4	6102645.7	SBT-03-51_20160606_083000_007	12	463062.8	6087098.1
SBL-0315-9_20170614_100000_004	12	447033.2	6102705.2	SBT-03-51_20160606_083000_009	12	463073.1	6087111.4
SBL-0315-9_20170614_100000_005	12	447019.4	6102645.7	SBT-03-51_20160606_083000_010	12	463089.1	6087123.4
SBL-0315-9_20170614_100000_006	12	447036.2	6102702.2	SBT-03-09_20160608_080001_001	12	438582.4	6108474.9
SBL-0315-9_20170614_100000_007	12	447019.4	6102645.7	SBT-03-09_20160608_080001_002	12	438582.4	6108475.9

SBL-0315-9_20170614_100000_008	12	447035.2	6102705.2	SBT-03-09_20160608_080000_003	12	438582.4	6108475.9
SBL-0315-9_20170614_100000_009	12	447019.4	6102645.7	SBT-03-09_20160608_080001_004	12	438582.4	6108475.9
SBL-0315-9_20170614_100000_010	12	447027.2	6102710.2	SBT-03-09_20160608_080000_005	12	438582.4	6108475.9
SBL-0315-9_20170614_100000_011	12	447019.4	6102645.7	SBT-03-09_20160608_080001_006	12	438582.4	6108475.9
SBL-0315-9_20170614_100000_012	12	447018.4	6102645.7	SBT-03-09_20160608_080001_007	12	438582.4	6108475.9
SBL-0315-9_20170614_100000_013	12	447019.4	6102645.7	SBT-03-09_20160608_080001_008	12	438582.4	6108475.9
SBL-0315-9_20170614_100000_014	12	447019.4	6102645.7	SBT-03-09_20160608_080001_009	12	438582.4	6108475.9
SBL-0315-9_20170614_100000_015	12	447019.4	6102645.7	SBT-03-09_20160608_080000_010	12	438582.4	6108474.9
SBL-0315-9_20170614_100000_016	12	447019.4	6102645.7	SBT-03-09_20160608_080001_011	12	438582.4	6108475.9
SBL-0315-9_20170614_100000_017	12	447032.2	6102706.2	SBT-03-09_20160608_080001_012	12	438582.4	6108475.9
SBL-0315-9_20170614_100000_018	12	447019.4	6102645.7	SBT-03-09_20160608_080001_013	12	438582.4	6108474.9
SBL-0315-9_20170614_100000_019	12	447019.4	6102645.7	SBT-03-09_20160608_080001_014	12	438582.4	6108474.9
SBL-0315-9_20170614_100000_020	12	447019.4	6102645.7	SBT-03-09_20160608_080001_015	12	438582.4	6108475.9
SBL-0315-9_20170614_100000_021	12	447035.2	6102704.2	SBT-03-09_20160608_080000_016	12	438578.4	6108486.9
SBL-0315-9_20170614_100000_022	12	447019.4	6102645.7	SBT-03-09_20160608_080000_017	12	438582.4	6108475.9
SBL-0315-9_20170614_100000_023	12	447019.4	6102645.7	SBT-03-09_20160608_080001_018	12	438581.6	6108475.8
SBL-0315-9_20170614_100000_024	12	447019.4	6102645.7	SBT-03-09_20160608_080000_019	12	438582.6	6108475.8
SBL-0315-9_20170614_100000_025	12	447019.4	6102645.7	SBT-03-09_20160608_080001_020	12	438582.6	6108475.8
SBL-0315-9_20170614_100000_026	12	447018.4	6102645.7	SBT-03-09_20160608_080001_021	12	438582.6	6108475.8
SBL-0315-9_20170614_100000_027	12	447016.4	6102644.7	SBT-03-09_20160608_080001_022	12	438582.6	6108474.8
SBL-0315-9_20170614_100000_028	12	447017.4	6102644.7	SBT-03-09_20160608_080001_023	12	438582.6	6108475.8
SBL-0315-9_20170614_100000_029	12	447017.4	6102644.7	SBT-03-09_20160608_080001_024	12	438582.6	6108475.8
SBL-0315-9_20170614_100000_030	12	447017.4	6102644.7	SBT-03-09_20160608_080001_025	12	438581.6	6108475.8
SBL-0315-9_20170614_100000_031	12	447014.4	6102640.7	SBT-03-09_20160608_080001_026	12	438581.6	6108475.8
SBL-0315-9_20170614_100000_032	12	447014.4	6102640.7	SBT-03-09_20160608_080001_027	12	438582.6	6108475.8
SBL-0315-9_20170614_100000_033	12	447014.4	6102640.7	SBT-03-09_20160608_080001_028	12	438582.6	6108475.8
SBL-0315-9_20170614_110000_001	12	447004.9	6102650.2	SBT-03-09_20160608_080001_029	12	438582.6	6108475.8
SBL-0315-9_20170614_110000_002	12	447005.9	6102650.2	SBT-03-09_20160608_080001_030	12	438581.6	6108475.8
SBL-0315-9_20170614_110000_003	12	447036.6	6102732.5	SBT-03-09_20160608_080001_031	12	438581.6	6108475.8
SBL-0315-9_20170614_110000_004	12	447010.9	6102650.2	SBT-03-09_20160608_080001_032	12	438581.6	6108475.8
SBL-0315-9_20170614_110000_006	12	447009.9	6102650.2	SBT-03-09_20160608_080000_033	12	438581.6	6108475.8

SBL-0315-9_20170614_110000_007	12	447008.9	6102650.2	SBT-03-09_20160608_080001_034	12	438581.6	6108475.8
SBL-0315-9_20170614_110000_009	12	447008.9	6102650.2	SBT-03-09_20160608_080001_035	12	438581.6	6108475.8
SBL-0315-9_20170614_110000_010	12	447008.9	6102648.2	SBT-03-09_20160608_080000_036	12	438581.6	6108475.8
SBL-0315-9_20170614_110000_011	12	447009.9	6102649.2	SBT-03-09_20160608_080001_037	12	438581.6	6108475.8
SBL-0315-9_20170614_110000_012	12	447012.9	6102648.2	SBT-03-09_20160608_080001_038	12	438581.6	6108475.8
SBL-0315-9_20170614_110000_013	12	447012.9	6102648.2	SBT-03-09_20160608_080001_039	12	438581.6	6108475.8
SBL-0315-9_20170614_110000_014	12	447012.9	6102648.2	SBT-03-09_20160608_080001_040	12	438581.6	6108475.8
SBL-0315-9_20170614_110000_015	12	447012.9	6102648.2	SBT-03-09_20160608_080001_041	12	438581.6	6108475.8
SBL-0315-9_20170614_110000_016	12	447012.9	6102648.2	SBT-03-09_20160608_080001_042	12	438581.6	6108475.8
SBL-0315-9_20170614_110000_017	12	447012.9	6102648.2	SBT-03-09_20160608_080000_043	12	438581.6	6108475.8
SBL-0315-9_20170614_110000_018	12	447012.9	6102648.2	SBT-03-09_20160608_080000_044	12	438582.4	6108475.9
SBL-0315-9_20170614_110000_019	12	447012.9	6102648.2	SBT-03-09_20160608_080001_045	12	438581.6	6108475.8
SBL-0315-9_20170614_110000_020	12	447012.9	6102648.2	SBT-03-09_20160608_080000_046	12	438581.4	6108476.9
SBL-0315-9_20170614_110000_021	12	447011.9	6102648.2	SBT-03-09_20160608_080001_047	12	438581.6	6108476.8
SBL-0315-9_20170614_110000_022	12	447012.9	6102648.2	SBT-03-09_20160608_080001_048	12	438581.6	6108476.8
SBL-0315-9_20170614_110000_023	12	447012.9	6102648.2	SBT-03-09_20160608_080000_049	12	438581.4	6108476.9
SBL-0315-9_20170614_110000_024	12	447010.9	6102647.2	SBT-03-09_20160608_080001_050	12	438581.6	6108476.8
SBL-0315-9_20170614_110000_025	12	447012.9	6102645.2	SBT-03-09_20160608_080001_051	12	438581.4	6108477.9
SBL-0315-9_20170614_110000_026	12	447011.9	6102644.2	SBT-03-09_20160608_080000_052	12	438581.4	6108477.9
SBL-0315-9_20170614_110000_027	12	447011.9	6102644.2	SBT-03-09_20160608_080000_053	12	438581.4	6108477.9
SBL-0315-9_20170614_110000_028	12	447010.9	6102644.2	SBT-03-09_20160608_080000_054	12	438581.4	6108477.9
SBL-0315-9_20170614_110000_029	12	447009.9	6102643.2	SBT-03-09_20160608_080000_055	12	438581.4	6108477.9
SBL-0315-9_20170614_120000_001	12	447004.3	6102654.0	SBT-03-09_20160608_080000_056	12	438581.4	6108477.9
SBL-0315-9_20170614_120000_002	12	447004.3	6102653.0	SBT-03-09_20160608_080000_057	12	438581.4	6108477.9
SBL-0315-9_20170614_120000_003	12	447005.3	6102653.0	SBT-03-09_20160608_080001_058	12	438581.4	6108477.9
SBL-0315-9_20170614_120000_004	12	447008.4	6102652.2	SBT-03-09_20160608_080000_059	12	438581.4	6108477.9
SBL-0315-9_20170614_120000_005	12	447009.4	6102652.2	SBT-03-09_20160608_080000_060	12	438580.4	6108476.9
SBL-0315-9_20170614_120000_006	12	447009.4	6102652.2	SBT-03-09_20160608_080000_061	12	438581.4	6108477.9
SBL-0315-9_20170614_120000_007	12	447008.4	6102651.2	SBT-03-09_20160608_080001_062	12	438581.4	6108477.9
SBL-0315-9_20170614_120000_008	12	446990.3	6102645.0	SBT-03-09_20160608_080001_063	12	438581.4	6108477.9
SBL-0315-9_20170614_120000_009	12	446988.3	6102645.0	SBT-03-09_20160608_080001_064	12	438581.3	6108476.7

SBL-0315-9_20170614_120000_010	12	446991.3	6102648.0	SBT-03-09_20160608_080001_065	12	438579.6	6108477.8
SBL-0315-9_20170614_120000_011	12	446989.3	6102647.0	SBT-03-09_20160608_080000_066	12	438581.4	6108477.9
SBL-0315-9_20170614_120000_012	12	446991.3	6102648.0	SBT-03-09_20160608_080001_067	12	438580.4	6108476.9
SBL-0315-9_20170614_120000_013	12	446992.3	6102648.0	SBT-03-09_20160608_080001_068	12	438580.4	6108476.9
SBL-0315-9_20170614_120000_014	12	446991.3	6102649.0	SBT-03-09_20160608_080001_069	12	438580.4	6108476.9
SBL-0315-9_20170614_120000_015	12	446993.3	6102648.0	SBT-03-09_20160608_080001_070	12	438581.4	6108476.9
SBL-0315-9_20170614_120000_016	12	446991.3	6102649.0	SBT-03-09_20160608_080001_071	12	438581.4	6108476.9
SBL-0315-9_20170614_120000_017	12	446992.3	6102645.0	SBT-03-09_20160608_080000_072	12	438581.3	6108476.7
SBL-0315-9_20170614_120000_018	12	446990.3	6102647.0	SBT-03-09_20160608_080001_073	12	438581.4	6108476.9
SBL-0315-9_20170614_120000_019	12	446989.3	6102648.0	SBT-03-51_20160606_073000_001	12	463100.5	6087040.9
SBL-0315-9_20170614_120000_020	12	446989.3	6102647.0	SBT-03-51_20160606_073000_002	12	463099.5	6087040.9
SBL-0315-9_20170614_120000_021	12	446989.3	6102649.0	SBT-03-51_20160606_073000_003	12	463153.7	6087071.2
SBL-0315-9_20170614_120000_022	12	446989.3	6102647.0	SBT-03-51_20160606_073000_004	12	463100.5	6087038.9
SBL-0315-9_20170614_130000_001	12	446994.4	6102622.5	SBT-03-51_20160606_073000_005	12	463093.2	6087039.7
SBL-0315-9_20170614_130000_002	12	446995.4	6102624.5	SBT-03-51_20160606_073001_006	12	463157.7	6087062.2
SBL-0315-9_20170614_130000_003	12	446995.4	6102624.5	SBT-03-51_20160606_073000_007	12	463100.5	6087039.9
SBL-0315-9_20170614_130000_004	12	446995.4	6102624.5	SBT-03-51_20160606_073001_008	12	463162.7	6087072.2
SBL-0315-9_20170614_130000_005	12	446994.4	6102623.5	SBT-03-51_20160606_073000_009	12	463101.5	6087040.9
SBL-0315-9_20170614_130000_006	12	446995.4	6102623.5	SBT-03-51_20160606_073000_010	12	463154.7	6087063.2
SBL-0315-9_20170614_130000_007	12	446994.4	6102623.5	SBT-03-51_20160606_073000_011	12	463100.5	6087040.9
SBL-0315-9_20170614_130000_008	12	446995.4	6102623.5	SBT-03-51_20160606_073000_012	12	463101.5	6087040.9
SBL-0315-9_20170614_130000_009	12	446994.4	6102622.5	SBT-03-51_20160606_073000_013	12	463100.5	6087040.9
SBL-0315-9_20170614_130000_010	12	446994.4	6102622.5	SBT-03-51_20160606_073000_014	12	463158.7	6087064.2
SBL-0315-9_20170614_130000_011	12	446994.4	6102623.5	SBT-03-51_20160606_073000_015	12	463101.5	6087040.9
SBL-0315-9_20170614_130000_012	12	446994.4	6102623.5	SBT-03-51_20160606_073000_016	12	463101.5	6087040.9
SBL-0315-9_20170614_130000_013	12	446995.4	6102623.5	SBT-03-51_20160606_073000_017	12	463097.5	6087039.9
SBL-0315-9_20170614_130000_014	12	446994.4	6102622.5	SBT-03-51_20160606_073000_018	12	463098.5	6087039.9
SBL-0315-9_20170614_130000_015	12	446994.4	6102623.5	SBT-03-51_20160606_073000_019	12	463088.2	6087040.7
SBL-0315-9_20170614_130000_016	12	446994.4	6102622.5	SBT-03-51_20160606_073000_020	12	463088.2	6087040.7
SBL-0315-9_20170614_130000_017	12	446994.4	6102622.5	SBT-03-51_20160606_073000_021	12	463088.2	6087040.7
SBL-0315-9_20170614_130000_018	12	446994.4	6102623.5	SBT-03-51_20160606_073000_022	12	463147.7	6087071.2

SBL-0315-9_20170614_130000_019	12	446994.4	6102623.5	SBT-03-51_20160606_073000_023	12	463153.7	6087071.2
SBL-0315-9_20170614_130000_020	12	446994.4	6102623.5	SBT-03-51_20160606_073000_024	12	463157.7	6087061.2
SBL-0315-9_20170614_130000_021	12	446994.4	6102623.5	SBT-03-51_20160606_073000_025	12	463143.7	6087070.2
SBL-0315-9_20170614_130000_022	12	446994.4	6102623.5	SBT-03-51_20160606_073000_026	12	463162.7	6087056.2
SBL-0315-9_20170614_130000_023	12	446994.4	6102622.5	SBT-03-51_20160606_073000_027	12	463153.7	6087071.2
SBL-0315-9_20170614_140000_001	12	447016.4	6102644.2	SBT-03-51_20160606_073000_028	12	463157.7	6087068.2
SBL-0315-9_20170614_140000_002	12	447017.4	6102643.2	SBT-03-51_20160606_073000_029	12	463152.7	6087067.2
SBL-0315-9_20170614_140000_003	12	447017.4	6102643.2	SBT-03-51_20160606_073000_030	12	463020.4	6087042.1
SBL-0315-9_20170614_140000_004	12	447017.4	6102643.2	SBT-03-51_20160606_073000_031	12	463031.8	6087039.6
SBL-0315-9_20170614_140000_005	12	447017.4	6102643.2	SBT-03-51_20160606_073000_032	12	463024.8	6087038.6
SBL-0315-9_20170614_140000_006	12	447017.4	6102643.2	SBT-03-51_20160606_073000_033	12	463023.8	6087039.6
SBL-0315-9_20170614_140000_007	12	447017.4	6102643.2	SBT-03-51_20160606_073000_034	12	463021.4	6087038.1
SBL-0315-9_20170614_140000_008	12	447017.4	6102643.2	SBT-03-51_20160606_073000_035	12	463024.8	6087038.6
SBL-0315-9_20170614_140000_009	12	447017.4	6102643.2	SBT-03-51_20160606_073000_036	12	463024.8	6087038.6
SBL-0315-9_20170614_160000_001	12	447018.4	6102639.2	SBT-03-51_20160606_073000_037	12	463024.8	6087038.6
SBL-0315-9_20170614_160000_002	12	447018.4	6102639.2	SBT-03-51_20160606_073000_038	12	463030.8	6087039.6
SBL-0315-9_20170614_160000_003	12	447018.4	6102639.2	SBT-03-51_20160606_073000_039	12	463033.8	6087036.6
SBL-0315-9_20170614_160000_004	12	447018.4	6102640.2	SBT-03-51_20160606_073000_040	12	463034.8	6087037.6
SBL-0315-9_20170614_160000_005	12	447018.4	6102639.2	SBT-03-51_20160606_073000_041	12	463033.8	6087036.6
SBL-0315-9_20170614_160000_006	12	447018.4	6102639.2	SBT-03-51_20160606_073000_042	12	463033.8	6087035.6
SBL-0315-9_20170614_160000_007	12	447018.4	6102640.2	SBT-03-51_20160606_073000_043	12	463034.8	6087038.6
SBL-0315-9_20170614_160000_008	12	447018.4	6102640.2	SBT-03-51_20160606_073000_044	12	463034.8	6087038.6
SBL-0315-9_20170614_160000_009	12	447018.4	6102639.2	SBT-03-51_20160606_073000_045	12	463034.8	6087039.6
SBL-0315-9_20170614_160000_010	12	447018.4	6102639.2	SBT-03-51_20160606_073000_046	12	463034.8	6087039.6
SBL-0315-9_20170614_160000_011	12	447018.4	6102639.2	SBT-03-51_20160606_073000_047	12	463102.9	6087065.8
SBL-0315-9_20170614_160000_012	12	447018.4	6102639.2	SBT-03-51_20160606_073000_048	12	463104.9	6087067.8
SBL-0315-9_20170614_160000_013	12	447018.4	6102639.2	SBT-03-51_20160606_073000_049	12	463103.9	6087067.8
SBL-0315-9_20170614_160000_014	12	447018.4	6102639.2	SBT-03-51_20160606_073000_050	12	463103.9	6087069.8
SBL-0315-9_20170614_160000_015	12	447018.4	6102639.2	SBT-03-51_20160606_073000_051	12	463103.9	6087067.8
SBL-0315-9_20170614_160000_016	12	447018.4	6102639.2	SBT-03-51_20160606_073000_052	12	463103.9	6087067.8
SBL-0315-9_20170614_160000_017	12	447018.4	6102639.2	SBT-03-51_20160606_073000_053	12	463156.7	6087061.2

SBL-0315-9_20170614_160000_018	12	447017.4	6102633.2	SBT-03-51_20160606_073000_054	12	463103.9	6087066.8
SBL-0315-9_20170614_160000_019	12	447019.4	6102636.2	SBT-03-51_20160606_073000_055	12	463103.9	6087067.8
SBL-0315-9_20170614_160000_020	12	447019.4	6102636.2	SBT-03-51_20160606_073001_056	12	463103.9	6087067.8
SBL-0315-9_20170614_160000_021	12	447019.4	6102635.2	SBT-03-51_20160606_073000_057	12	463103.9	6087067.8
SBL-0315-9_20170614_160000_022	12	447018.4	6102635.2	SBT-03-51_20160606_073000_058	12	463103.9	6087066.8
SBL-0315-9_20170614_160000_023	12	447018.4	6102635.2	SBT-03-51_20160606_073000_059	12	463103.9	6087067.8
SBL-0315-9_20170614_170000_001	12	446976.4	6102632.5	SBT-03-51_20160606_073000_060	12	463106.9	6087066.8
SBL-0315-9_20170614_170000_002	12	446975.4	6102632.5	SBT-03-51_20160606_073000_061	12	463103.9	6087067.8
SBL-0315-9_20170614_170000_017	12	446973.4	6102634.5	SBT-03-51_20160606_073000_062	12	463102.9	6087066.8
SBL-0315-9_20170614_180000_002	12	446973.4	6102633.5	SBT-03-51_20160606_073000_063	12	463103.9	6087067.8
SBL-0315-9_20170614_180000_004	12	446972.4	6102632.5	SBT-03-51_20160606_073000_064	12	463103.9	6087066.8
SBL-0315-9_20170614_180000_006	12	446972.4	6102633.5	SBT-03-51_20160606_073000_065	12	463103.9	6087067.8
SBL-0315-9_20170614_180000_014	12	446989.4	6102624.5	SBT-03-51_20160606_073000_066	12	463103.9	6087067.8
SBL-0315-9_20170614_190000_001	12	447005.0	6102633.3	SBT-03-51_20160606_073001_067	12	463102.9	6087066.8
SBL-0315-9_20170614_190000_002	12	447005.0	6102633.3	SBT-03-51_20160606_073000_068	12	463103.9	6087066.8
SBL-0315-9_20170614_190000_003	12	447005.0	6102633.3	SBT-03-51_20160606_073000_069	12	463103.9	6087066.8
SBL-0315-9_20170614_190000_004	12	447005.0	6102633.3	SBT-03-51_20160606_073001_070	12	463104.9	6087067.8
SBL-0315-9_20170614_190000_005	12	447005.0	6102633.3	SBT-03-51_20160606_073001_071	12	463103.9	6087066.8
SBL-0315-9_20170614_190000_006	12	447007.0	6102633.3	SBT-03-51_20160606_073000_072	12	463102.9	6087066.8
SBL-0315-9_20170614_190000_007	12	447014.4	6102643.2	SBT-03-51_20160606_073001_073	12	463103.9	6087066.8
SBL-0315-9_20170614_190000_008	12	447014.4	6102643.2	SBT-03-51_20160606_073000_074	12	463102.9	6087066.8
SBL-0315-9_20170614_190000_009	12	447016.4	6102643.2	SBT-03-51_20160606_073000_075	12	463103.9	6087066.8
SBL-0315-9_20170614_190000_010	12	447016.4	6102643.2	SBT-03-51_20160606_073000_076	12	463102.9	6087066.8
SBL-0315-9_20170614_190000_011	12	447016.4	6102643.2	SBT-03-51_20160606_073000_077	12	463104.9	6087069.8
SBL-0315-9_20170614_190000_012	12	447016.4	6102643.2	SBT-03-51_20160606_073000_078	12	463103.9	6087068.8
SBL-0315-9_20170614_190000_013	12	447016.4	6102643.2	SBT-03-51_20160606_073000_079	12	463103.9	6087066.8
SBL-0315-9_20170614_190000_014	12	447016.4	6102643.2	SBT-03-51_20160606_073000_080	12	463103.9	6087067.8
SBL-0315-9_20170614_190000_015	12	447016.4	6102643.2	SBT-03-51_20160606_073000_081	12	463103.9	6087067.8
SBL-0315-9_20170614_190000_016	12	447016.4	6102643.2	SBT-03-51_20160606_073000_082	12	463103.9	6087067.8
SBL-0315-9_20170614_190000_017	12	447016.4	6102643.2	SBT-03-51_20160606_073000_083	12	463102.9	6087066.8
SBL-0315-9_20170614_190000_018	12	447015.4	6102642.2	SBT-03-51_20160606_073000_084	12	463102.9	6087066.8

SBL-0315-9_20170614_190000_019	12	447016.4	6102643.2	SBT-03-51_20160606_073000_085	12	463102.9	6087066.8
SBL-0315-9_20170614_190000_020	12	447016.4	6102643.2	SBT-03-51_20160606_073000_086	12	463103.9	6087067.8
SBL-0315-9_20170614_190000_021	12	447016.4	6102643.2	SBT-03-51_20160606_073000_087	12	463103.9	6087066.8
SBL-0315-9_20170614_190000_022	12	447016.4	6102643.2	SBT-03-51_20160606_073000_088	12	463103.9	6087066.8
SBL-0315-9_20170614_190000_023	12	447016.4	6102643.2	SBT-03-51_20160606_073000_089	12	463103.9	6087066.8
SBL-0315-9_20170614_200000_001	12	446988.4	6102613.5	SBT-03-51_20160606_073000_090	12	463103.9	6087066.8
SBL-0315-9_20170614_200000_002	12	446995.4	6102614.5	SBT-03-51_20160606_073000_091	12	463102.9	6087066.8
SBL-0315-9_20170614_200000_003	12	446998.0	6102616.3	SBT-03-51_20160606_073000_092	12	463103.9	6087066.8
SBL-0315-9_20170614_200000_004	12	446998.0	6102616.3	SBT-03-51_20160606_073000_093	12	463102.9	6087066.8
SBL-0315-9_20170614_200000_005	12	446998.0	6102616.3	SBT-03-51_20160606_073000_094	12	463103.9	6087067.8
SBL-0315-9_20170614_200000_006	12	447004.0	6102620.3	SBT-03-51_20160606_073000_095	12	463103.9	6087067.8
SBL-0315-9_20170614_200000_007	12	447006.4	6102619.5	SBT-03-51_20160606_073000_096	12	463102.9	6087066.8
SBL-0315-9_20170614_210000_001	12	447033.6	6102728.5	SBT-03-51_20160606_073000_097	12	463102.9	6087066.8
SBL-0315-9_20170614_210000_002	12	447017.6	6102728.5	SBT-03-51_20160606_073000_098	12	463103.9	6087067.8
SBL-0315-9_20170614_210000_003	12	447030.6	6102727.5	SBT-03-51_20160606_073000_099	12	463103.9	6087066.8
SBL-0315-9_20170614_210000_004	12	447013.6	6102728.5	SBT-03-51_20160606_073000_100	12	463103.9	6087067.8
SBL-0315-9_20170614_210000_005	12	447036.6	6102732.5	SBT-03-51_20160606_073000_101	12	463102.9	6087066.8
SBL-0315-9_20170614_210000_006	12	447022.6	6102724.5	SBT-03-51_20160606_073000_102	12	463103.9	6087066.8
SBL-0315-9_20170614_210000_007	12	447035.6	6102731.5	SBT-03-51_20160606_073000_103	12	463102.9	6087066.8
SBL-0316-2_20170611_053000_001	12	444923.6	6103490.6	SBT-03-51_20160606_073000_104	12	463103.9	6087066.8
SBL-0316-2_20170611_053000_002	12	444922.6	6103490.6	SBT-03-51_20160606_073000_105	12	463102.9	6087066.8
SBL-0316-2_20170611_053000_003	12	444929.6	6103496.6	SBT-03-51_20160606_073000_106	12	463103.9	6087067.8
SBL-0316-2_20170611_060000_001	12	444910.5	6103474.9	SBT-03-51_20160606_073000_107	12	463103.9	6087067.8
SBL-0316-2_20170611_060000_002	12	444906.5	6103478.9	SBT-03-51_20160606_073000_108	12	463102.9	6087066.8
SBL-0316-2_20170611_060000_003	12	444908.5	6103469.9	SBT-03-51_20160606_073000_109	12	463103.9	6087066.8
SBL-0316-2_20170611_060000_004	12	444910.5	6103472.9	SBT-03-51_20160606_073000_110	12	463103.9	6087067.8
SBL-0316-2_20170611_060000_005	12	444911.5	6103477.9	SBT-03-51_20160606_073000_111	12	463103.9	6087067.8