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► **To cite this version:**

Julie Patris, Susannah J Buchan, Giselle Alosilla, Naysa Balcazar- Cabrera, Franck Malige, et al.. Southeast Pacific blue whale song recorded off Isla Chañaral, northern Chile. *Marine Mammal Science*, 2020, 36 (4), pp.1339 - 1346. 10.1111/mms.12738 . hal-03199531

**HAL Id: hal-03199531**

**<https://hal.science/hal-03199531>**

Submitted on 16 Apr 2021

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2 **Southeast Pacific blue whale song recorded off Isla Chañaral, Northern Chile**

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21 **\* KEYWORDS: blue whale, migration, songs, Southeast Pacific**

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26 \* **Text:**

27 Determining the distribution and seasonal movements of baleen whales is fundamental  
28 to the development of conservation strategies and marine spatial planning, which ensure  
29 their continued protection (e.g., Pompa, Ehrlich, and Ceballos (2011), Mullen, Peterson,  
30 and Todd (2013), Redfern et al. (2013a, 2013b)). One method widely used to monitor  
31 distribution and movements of cetaceans is Passive Acoustic Monitoring (PAM) (e.g.,  
32 Mellinger, Stafford, Moore, Dziak, and Matsumoto (2007), Van Parijs et al. (2009)). The  
33 loud, repetitive, low-frequency songs of baleen whales make these animals particularly  
34 good candidates for acoustically determining their occurrence and in turn their  
35 distribution (e.g., Stafford, Nieukirk, and Fox (1999a, 1999b), Cerchio, Jacobsen, and  
36 Norris (2001), Širović, Hildebrand, Wiggins, and Thiele (2009), Buchan, Huckle-Gaete,  
37 Rendell, and Stafford (2015)). Endangered (<https://www.iucn.org/>) blue whales  
38 (*Balaenoptera musculus*) produce distinct song types recorded in different oceanic  
39 regions with largely distinct spatial and temporal distributions (e.g., McDonald,  
40 Mesnick, and Hildebrand (2006) and references therein, Stafford, Chapp, Bohnenstiel,  
41 and Tolstoy (2011), Samaran et al. (2013), Buchan, Huckle-Gaete, Rendell, and Stafford  
42 (2014), Buchan et al. (2015), Balcazar et al. (2017)). Song in blue whales is assumed to  
43 serve some reproductive function as it is believed to be produced only by males (Oleson  
44 et al., 2007a) and is produced throughout the animals' migratory range (Stafford et al.  
45 (1999a), Stafford, Nieukirk, and Fox (2001)). Blue whale song remains relatively stable  
46 over time, although there is some intra-annual variation in song production (Oleson,  
47 Wiggins, and Hildebrand, 2007b) and a decrease in the frequency of tonal song  
48 components has been reported over decadal timescales (McDonald, Hildebrand, and  
49 Mesnick (2009), Gavrilov, McCauley, and Gedamke (2012)). Therefore, PAM offers a

50 very useful method to monitor the distribution of blue whale acoustic groups  
51 worldwide.

52

53 The predominant song type of Southeast Pacific blue whales, known as the Southeast  
54 Pacific 2, (SEP2) (Buchan et al., 2014) has been recorded in Chilean Patagonia (Buchan  
55 et al., 2014, and 2015), off Juan Fernandez (Truong, Širović, Tripovich, and Rogers,  
56 2016), and in the eastern Tropical Pacific (Stafford et al. (1999b), Buchan et al. (2015)).  
57 This acoustic presence supports a migratory range for this group between Chilean  
58 Patagonia and the eastern Tropical Pacific. This migratory range is also supported by  
59 genetic sampling of the individuals within this range (Torres-Florez, Hucke Gaete, and  
60 LeDuc, 2014), photo-identification (Torres-Florez et al., 2015), and studies using  
61 satellite tags (Hucke-Gaete et al., 2018). Placed within the migratory corridor of south  
62 Pacific blue whales, Isla Chañaral is part of the Humboldt Archipelago, a series of  
63 coastal islands within the productive Humboldt Current System (Thiel et al., 2007)  
64 (Figure 1). The waters surrounding Isla Chañaral, which lies 3.5 nautical miles from the  
65 mainland, are a known summer feeding ground primarily for fin whales (*Balaenoptera*  
66 *physalus*) (Pérez-Álvarez et al. (2006), Toro, Vilina, Capella, and Gibbons (2016),  
67 Sepúlveda, Santos, and Pavez (2017), Sepúlveda, Pérez-Álvarez, and Santos-Carvallo  
68 (2018)), but also blue whales, humpback whales (*Megaptera novaeangliae*), sei whales  
69 (*Balaenoptera borealis*), and minke whales (*Balaenoptera bonaerensis*) have also been  
70 sighted (Capella, Vilina, and Gibbons (1999), Sepúlveda pers. Comm.). This area has  
71 long since been the focus of a Marine Protected Area proposal. The acoustic identity of  
72 the blue whales that visit this area is unknown. In this study, we report the analysis of  
73 new PAM data from Northern Chile to examine whether there is evidence of southeast  
74 Pacific blue whales (SEP2 song type) in this area.

75

76 Passive acoustic data were collected within the Isla Chañaral channel, between the Isla  
77 Chañaral and the mainland, at 29°00'44" S and 71°31'26" W (Figure 1) during three  
78 periods of two weeks in January and February 2017 (see Patris, Malige, and Glotin  
79 (2017) for details). A 'BOMBYX II', which includes a Cetacean Research C57  
80 hydrophone (sensitivity of  $-187 \text{ dB re } 1 \text{ V } \mu\text{Pa}^{-1}$ , flat response down to 20 Hz,  
81 omnidirectional at frequencies less than 10 kHz), powered by a 9V source and high-pass  
82 filtered ( $C=47\mu\text{F}$ , frequency cut 0.15 Hz) and a commercial SONY PCM-M10 recording  
83 device (gain 6,  $R_{in} = 22 \text{ k}\Omega$ ) equipped with a 256 GB memory card, set up in a  
84 specialized tube made by OSEAN SA (France) able to resist high pressure, was  
85 deployed between 15 and 20 m below the surface on a mooring where the maximum  
86 water column depth was 70 m. The 'BOMBYX II' was deployed by the University of  
87 Toulon and CNRS (DYNI team, LIS).

88

89 Recording was done at a sample rate of 48 kHz so as to record a vast diversity of  
90 cetaceans, ranging from large whales to dolphins, and at 16-bits, allowing for high  
91 sensitivity without saturating the memory<sup>1</sup>. No low-pass filter (such as an anti-aliasing  
92 filter) was used for this recording, since it was not considered necessary for our purpose.  
93 Acoustic data were recorded between the 16 January and the 27 February 2017. No data  
94 were recorded during the 30 and 31 January and during the night between the 13 and 14  
95 February because of instrument redeployment.

96

97 The SEP2 song is made up of a four-unit phrase (A, B, C, D, see Figure 2) lasting 60 s  
98 that is repeated every two minutes, in long series lasting for hours. All units are long  
99 and stable pulsed sounds; thus their power spectra show a set of discrete frequencies

100 (Patris, Malige, Glotin, Asch, and Buchan, 2019). The energy of the spectra is generally  
101 concentrated around the 24 Hz peak. Unit A has an average duration of 22 s, unit B of  
102 13 s, unit C of 5 s, and unit D an average duration of 13 s. Usually, not all units are  
103 visible due to low signal to noise ratio (SNR) and units C and D contain most of the  
104 signal's energy. In this study SEP2 song phrases were annotated whenever at least the 24  
105 Hz-frequency peak of units C and D were visible. The SEP2 songs of Southeast Pacific  
106 blue whales were annotated manually, i.e., a box was drawn around the C and D units of  
107 the SEP2 song phrase, on the spectrogram visible in Raven Pro 1.5 (Bioacoustics  
108 Research Program, 2012). The following parameters were used: 8,192 sample FFT, 50%  
109 overlap, Hann window, with a Raven scale set to view 60 Hz over 200 s. Herein, we  
110 refer to all phrases with at least C and D units as SEP2 song phrases.

111

112 A nonsystematic double check of the data by another analyst showed that few phrases  
113 (with only unit B visible) were not counted by the first analyst (missed detections).  
114 Units C and D were not visible due to noise or propagation effects that mask low  
115 frequencies. Furthermore, unit A and the pair C-D are sometimes confoundable (having  
116 similar characteristics in duration and peak frequency). Thus, in some cases, unit A and  
117 the pair C-D of the same phrase were counted as two distinct occurrences of a phrase  
118 (false positive). As the second analysis was not systematic on all data but only on a  
119 portion of it (one third), it served to evaluate the importance of errors during the  
120 counting of the first analysis. Based on this double check, we estimate the error in  
121 counting SEP2 occurrences to be less than 3%.

122

123 A total of 913 h of acoustic recordings were analyzed, over which 1,981 SEP2 song  
124 phrases were identified, annotated and counted by the first analyst (Figure 3). As

125 presented in these studies, we also noted the presence of two short high frequency  
126 precursors before units A (around 430 Hz) and D (around 350 Hz) (see Figure 2). Two  
127 faint downsweeps are identified in phrases with high signal-to-noise ratio: in unit A  
128 (duration of 5 s from 150 Hz to 120 Hz) ( $n = 10$ ) and in unit B (duration of 12 s from  
129 450 Hz to 300 Hz) ( $n = 10$ ), see Figure 2. This sound may be a byproduct of the pulsed  
130 low frequency sound, a resonance artefact or sound made independently. In the latter, no  
131 mechanism of sound production has been proposed to explain this superposition of two  
132 sounds, called two-voiced sounds (Brown, 2008) and this has not been described for  
133 other blue whale's song types (McDonald et al., 2006).

134

135 There was no noticeable trend in the total number of SEP2 song phrases counted over  
136 the study period although, overall, more phrases were counted in January (64  
137 phrases/day in average) compared to February (36 phrases/day) (See Figure 3). No  
138 significant difference was found between day and night in the number of phrases.  
139 Although this is a short period study, these results show low but consistent acoustic  
140 presence of Chilean blue whales throughout the months of January and February off Isla  
141 Chañaral.

142

143 From the Raven Pro selection tables, we calculated the time between SEP2 phrases, i.e.,  
144 the inter-phrase interval (IPI), (Fig. 4). The peaks at 2 and 4 min are characteristic of  
145 SEP2 individual song (Buchan, Rendell, and Hucke-Gaete, 2010) and suggest that  
146 phrases could be produced by single singers rather than multiple overlapping singers.  
147 There is only one instance of song phrase overlap on January 28, 2017, reflected by  
148 shorter IPIs of 50-70s, which might suggest the presence of two singers. This is  
149 consistent with limited opportunistic sighting observations: A single blue whale

150 performing circular dives and fluking, consistent with foraging behavior (Buchan and  
151 Quiñones, 2016), was observed by S. Buchan on February 15-17 and 23, 2017 within  
152 the Chañaral Channel and to the South of Isla Chañaral; and sightings of two blue  
153 whales together on January 16, 2017 (observed by J. Patris, S. Buchan, and F. Malige).

154

155 The number of phrases per day reported remains low compared to acoustic studies from  
156 Chilean Patagonia, where over one thousand SEP2 phrases were automatically detected  
157 per day between the months of March and May 2012-2013, which is thought to be the  
158 time of maximum abundance of animals in this region (Hucke-Gaete, Osman, Moreno,  
159 Findlay, and Ljungblad (2003), Buchan et al. (2015), Galletti-Vernazzani, Jackson,  
160 Cabrera, Carlson, and Brownell Jr (2017)). Since there is not yet year-round data off Isla  
161 Chañaral, it is impossible to compare seasonal trends in acoustic presence of Chilean  
162 blue whales at both sites. However, sighting data off Isla Chañaral (Sepulveda et al.,  
163 2017) and in Chilean Patagonia (Hucke-Gaete et al. (2013), Galletti-Vernazzani et al.  
164 (2017)) still suggest much higher abundance in Chilean Patagonia, which is considered  
165 the primary feeding ground for Chilean blue whales.

166 During visual inspection of the data set, no Antarctic blue whale song type (Ljungblad,  
167 Clark, and Shimada (1998), Matsuoka, Murase, Nishiwaki, Fukuchi, and Shimada  
168 (2000)) has been detected, although it has been recorded in the Chilean Patagonia  
169 (Buchan, Hucke-Gaete, Stafford, and Clark, 2018) and also in low-latitude East Pacific  
170 Ocean (Stafford et al., 2004). No SEP1 blue whale's song type (Cummings and  
171 Thompson, 1971) has been detected in this data set. SEP1 has been recorded in Chilean  
172 Patagonia, off Juan Fernandez Archipelago and in the East Tropical Pacific (Cummings  
173 and Thompson (1971), Truong et al. (2016), Stafford et al. (1999b)) but is the least

174 common of the two Southeast Pacific song types (Buchan et al. (2015), Saddler et al.  
175 (2017)).

176

177 This is the first report of Southeast Pacific blue whale song (or any baleen whale call) in  
178 the coastal waters off Northern Chile and in the Humboldt Current System. Given the  
179 high levels of productivity of this system, and considering that Southeast Pacific blue  
180 whales are known to migrate between wintering grounds near Galapagos and summer  
181 feeding grounds in Chilean Patagonia (Hucke-Gaete et al. (2003 and 2018), Buchan et  
182 al. (2015), Torres-Florez et al. (2015), Buchan and Quinones (2016)), it would make  
183 sense that some animals would take advantage of the available prey in the Humboldt  
184 Current System. In particular, the dense patches of Humboldt Current krill (*Euphausia*  
185 *mucronata*) known to be exploited by fin whales off Isla Chañaral (Toro et al., 2016)  
186 would also offer foraging opportunities for blue whales that are on their way to or from  
187 their primary feeding ground in Chilean Patagonia. The presence of southeast Pacific  
188 blue whales off Isla Chañaral is further evidence of the importance of this area for the  
189 conservation of endangered baleen whale populations.

190

## 191 **Acknowledgments**

192 The authors thank the research program BRILAM STIC AmSud 17-STIC-01. S.J.B.  
193 acknowledges support from the Centro de Estudios Avanzados en Zonas Aridas  
194 (CEAZA) (CONICYT Programa Regional Grant R16A10003) and the Center for  
195 Oceanographic Research COPAS Sur-Austral (CONICYT PIA Grant AFB170006). J.P  
196 and F.M. thank SABIOD MI CNRS, EADM MaDICS CNRS, and ANR-18-CE40-0014  
197 SMILES for supporting this research. Finally, the authors are very grateful to Cesar

198 Villarroel and all the divers of Explorasub diving center (Chile), Eutropia NGO (Chile)  
199 and the Agrupación turística Chañaral de Aceituno (Chile).

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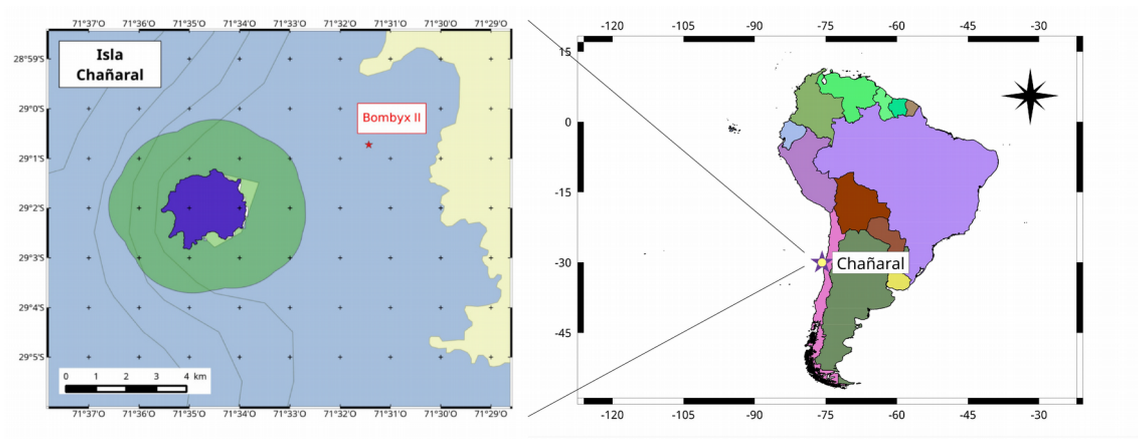
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448 **Figure captions and captions**



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450 Figure 1. Map of the deployment zone of the BOMBYX II device (left). The green zone

451 around the Island is a marine protected area (Reserva Marina Isla Chañaral). General

452 location in South America (right).

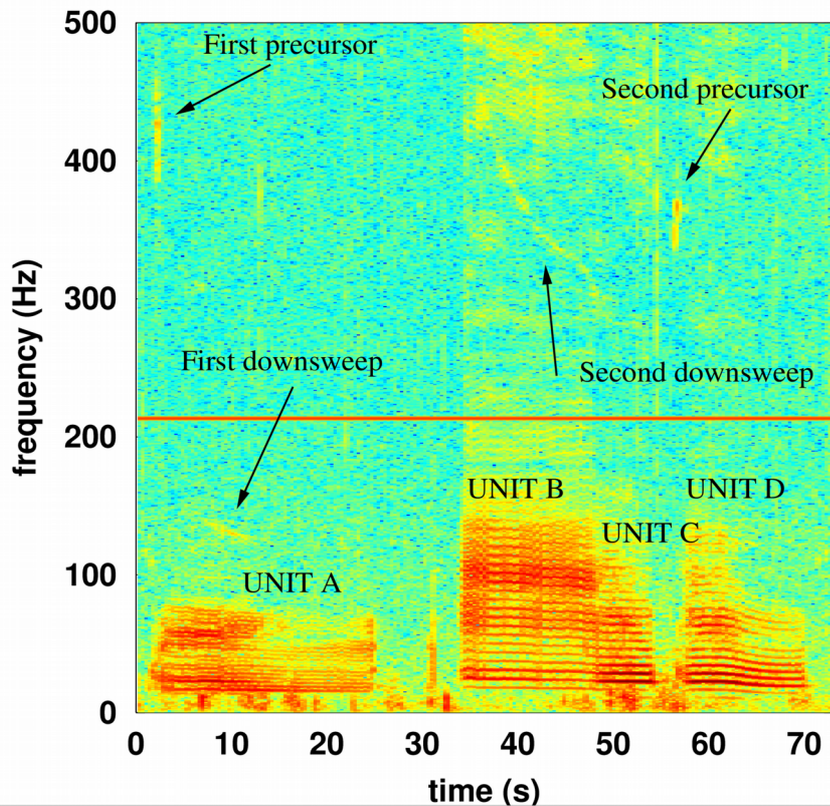
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459 Figure 2. Time frequency representation of a SEP2 song recorded off Isla Chañaral, on  
460 February 2, 2017 (Fast Fourier transform, Blackman window of 65,536 points,  
461 overlapping 75%) using Octave software (Eaton, Bateman, and Hauberg, 2009). The  
462 line at 213 Hz is a constant electronic noise coming from the coupling between the  
463 hydrophone and the recording device. Units A, B, C, D are clearly visible as well as  
464 precursors and downsweeps belonging to the song.

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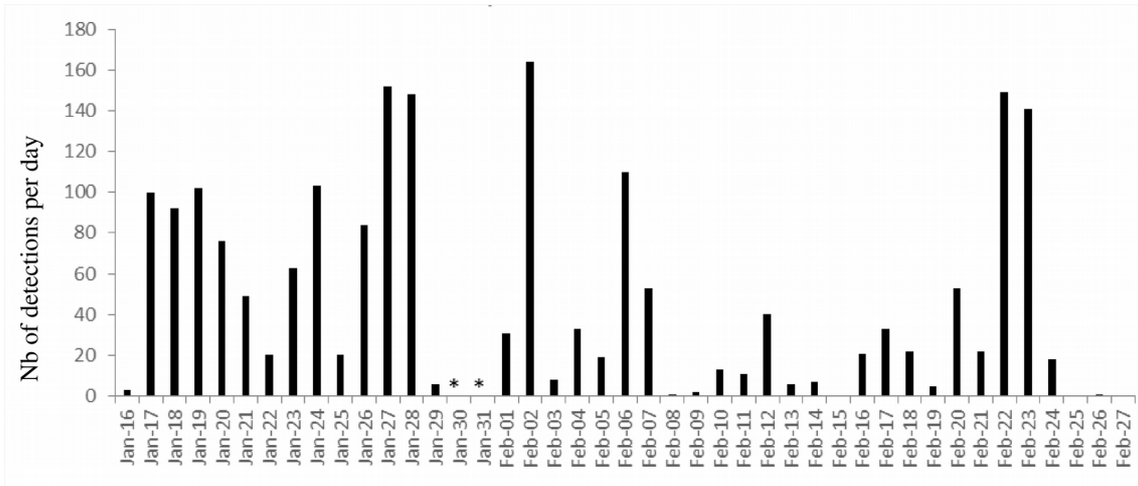
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473 Figure 3. Number of SEP2 phrases counted in the first season of recording off Isla  
474 Chañaral. The device was off duty during January 30 and 31 (asterisks) and the  
475 February 13 and 14.

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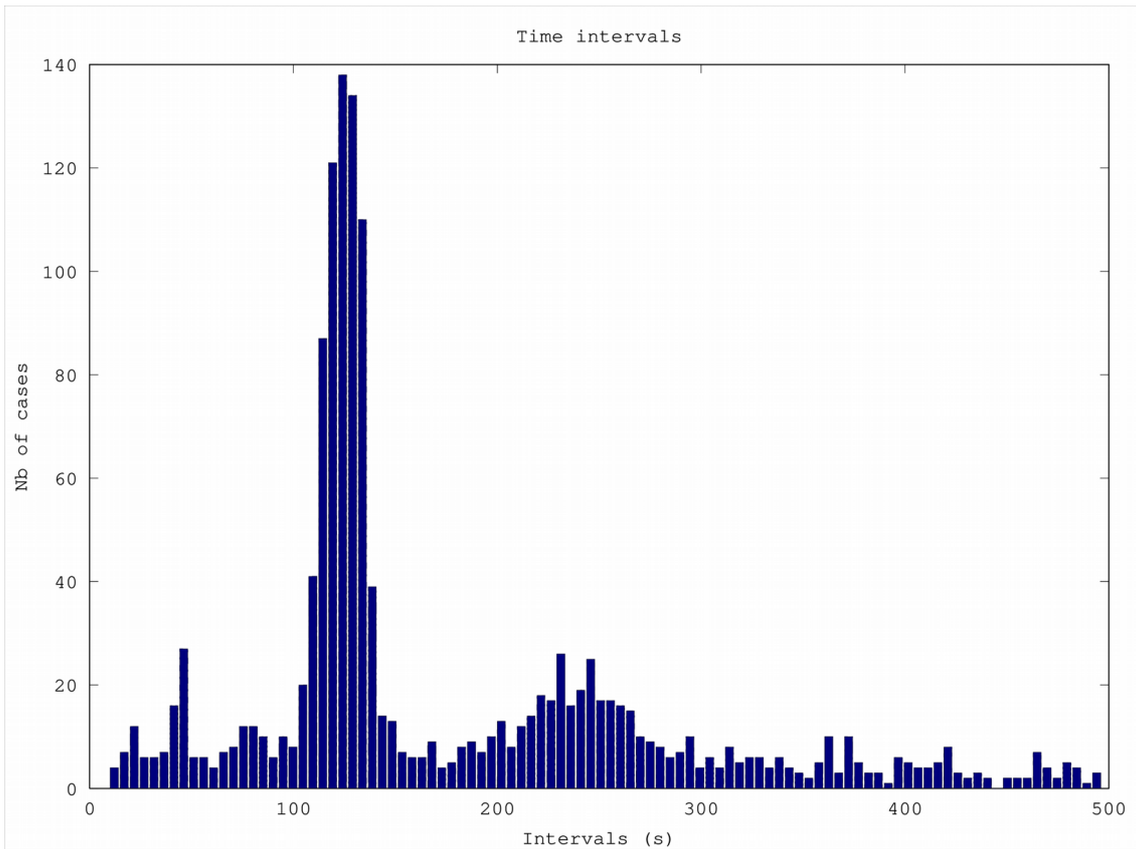
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484 Figure 4. Histogram of the inter-phrase intervals (IPIs) between two occurrences of  
485 SEP2 phrases, from the Raven Pro selection table.

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1 i During the analysis, other vocalizations were found: blue whale “D-calls”, fin whale  
2 (*Balaenoptera physalus*) vocalizations, bottlenose dolphins' (*Tursiops truncatus*) echolocation  
3 clicks, whistles and low-frequency vocalizations, and dusky dolphin (*Lagenorhynchus obscurus*)  
4 burst of pulses (see Patris, 2019). This dataset can be obtained asking the authors.