## Reliability of VHF telemetry data for measuring attendance patterns of marine predators: a comparison with time depth recorder data

Andrew D. Lowther\*, Heidi Ahonen, Greg Hofmeyr, W. Chris Oosthuizen, P. J. Nico De Bruyn, Christian Lydersen, Kit M. Kovacs

\*Corresponding author: andrew.lowther@npolar.no

Marine Ecology Progress Series 538: 249–256 (2015)

## Supplement.

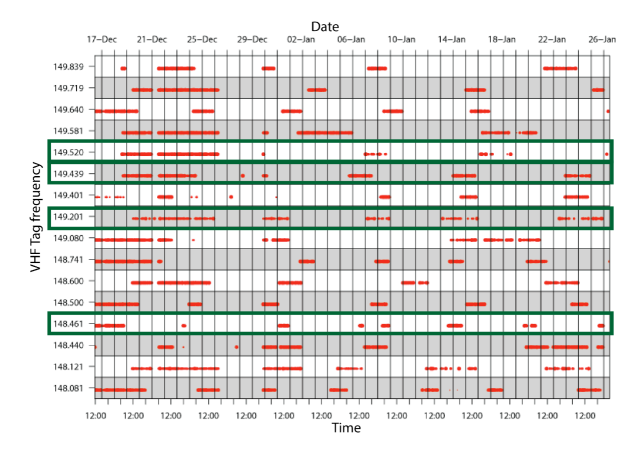


Figure S1. VHF data from 16 Antarctic fur seals *Arctocephalus gazella* dual tagged with VHF and TDR devices at Bouvetøya between December 2014 and January 2015. Red horizontal dots indicate VHF data recorded, weighted by the intensity of the signal. 25% of VHF instruments (4/16) failed to provide sufficiently clear attendance bout data (> 12h duration) to characterize onshore attendance with any certainty (highlighted, green boxes).