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


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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).