Appendix 1

List of scientific papers based on data and samples collected by JARPA, JARPAII and NEWREP-A (peer-reviewed papers and unpublished documents submitted to the IWC/Scientific Committee and other meetings). Asterisks (*) indicate those papers published in peer reviewed journals. Note: L-J= document or publication based on lethal sampling by Japanese scientists; L-F= lethal, foreign scientist; NL-J= non-lethal, Japanese scientist; NL-F= non-lethal, foreign scientist; L,NL-J= lethal and non-lethal, Japanese scientist.

Documents or peer-reviewed publications having as a first author a foreign scientist commonly followed a data request or collaboration research agreement with ICR. In a few cases foreign scientists have used published data from JARPA or JARPAII or NEWREP-A in their analyses and papers, without a formal agreement with ICR. These cases are indicated by a symbol (&).

References for documents presented to the IWC Scientific Committee follow the format/style determined by the Scientific Committee. All these documents are available from the IWC Secretariat upon request. Recent documents are also available at the IWC website (http://iwc.int/sc-documents).

[1989] (5)


[1990] (14)


[1991] (13)


[1992] (6)


[1993] (11)


[1994] (12)


[1995] (12)


Nishiwaki, S., Matsuoka, K. and Kawasaki, M. 1995. Comparison of parameters to obtain abundance estimates in the Japanese whale research programme under special permit in the Antarctic (JARPA) and the International


[1996] (13)


*Butterworth, D. S. and Geromont, H. F. 1996. On the provision of advice on the effect on stock(s) of scientific permit catches, with particular reference to proposed research catches of minke whales from Antarctic Area IV. Rep. int. Whal. Commn 46: 653-655. L-F


[1997] (30)


[1998] (12)


[1999] (16)


[2000] (17)


[2001] (9)


[2002] (13)


Delphinapterus leucas) and Minke whale (Balaenoptera acutorostrata) milk. Comparative Biochemistry and Physiology Part B 132: 611-624. L-J

[2003] (14)


[B2005] (14)


[2006] (53)


to the Comprehensive Assessment of Southern Hemisphere Humpback Whales, April 2006 (unpublished). 21pp. NL-J


[2007] (18)


[2008] (9)


**[2009]** (7)


**[2010]** (17)


[2011] (5)


[2012] (4)


[2013] (12)


Konishi, K. and Butterworth, D.S. 2013. Further investigation of whether correlations amongst data are invalidating the conclusion of a statistically significant trend in Antarctic minke body condition over time. Paper SC/65a/EM04 presented to IWC Scientific Committee, June 2013, Jeju Island, Republic Korea (unpublished) 3pp. L-J


Whale Research Program under Special Permit in the Antarctic-Phase II (JARPAII), February 2014 (unpublished). 10pp. L-J


[2015] (5)


*Konishi, K. and Walloe, L. 2015. Substantial decline in energy storage and stomach fullness in Antarctic minke whales (Balaenoptera bonaerensis) during the 1990’s. J. Cetacean Res. Manage. 15: 77-92. L-J


[2016] (9)


[2017] (10)


