Datasets Produced by JARPN

I Biological data	
Baleen plate set mouth cavity	498
Baleen plates, length of plate series	498
Blubber thickness (14 points)	134
Blubber thickness (3 points)	498
Blubber thickness (11 points)	377
Body length (BIWS)	498
Body proportion	498
Body weight	498
Brain weight	270
Catching date (BIWS)	498
Catching location (BIWS)	498
Corpora albicantia and lutea (number)	79
Discovery-type marks recovery	498
Epididymis weight	419
Foetus, body length (BIWS)	38
Foetus, body proportion	30
Foetus, body weight	38
Foetus, number (BIWS)	39
Foetus, sex (BIWS)	39
Jacobson's organ shape	498
Lactation condition	79
Mammary gland measurements	79
Maturity stage	498
Allozyme	298+
Mitochondrial DNA control region RFLP	498
Mitochondrial DNA control region sequences	498
Nuclear DNA microsatellite	498
Organ weights	135
Parasites, external occurrence record	498
Parasites, internal occurrence record	498
Ribs (number)	498
Sex (BIWS)	498
Skeleton (whole skeleton measurement)	12

Skull (length and breadth)	490
Detailed measurements of skull	38
Stomach contents (BIWS format)	498
Stomach contents weight, first stomach (excl. liquid)	482
Stomach contents weight, (incl. liquid)	497
Stomach contents weight, second-fourth stomach (excl. liquid)	494
Stomach contents volume, first stomach	356
Stomach contents volume, second-fourth stomachs	374
Tail notch shape	498
Testis weight	419
Uterine horn (breadth)	79
Ventral grooves (number)	498
Diatom film record	498
Photographic record of foetus	39
II Environmental data	
Heavy metals	
Organochlorine	
Temperature (XBT survey)	
Marine debris	
III Sighting data	
Angle and distance experiment data	
Photo-ID, other species than minke whale	
Sighting data	
Survey effort data	
Weather data	

From Table 1, Annex D, Report of the Workshop to Review the Japanese Whale Research Programme under Special Permit for North Pacific Minke Whales (JARPN) <u>http://www.icrwhale.org/eng/workshop.pdf</u>