Main items pointed out by the IWC's Scientific Committee (SC) in relation to Resolution 2014-5 and Japan's planed responses

Japan's planed responses	
Main items pointed out by the SC	Japan's planned responses
1 Reasonableness of research methods and	Implement quantitative simulations of
the level of contribution to conservation	expected research outcomes in order to explain
and management of whales	necessity of lethal sampling.
[Resolution 2014-5 (a) (b)] Additional work needs to be done to evaluate	 Evaluation of the level of improvement of
	performances in RMP/IST* etc.
the level of improvement in conservation and	
management of cetaceans by improved	
precision in biological parameters through	
lethal sampling.	
2 Whether the objectives of the research	•Verify feasibility of non-lethal methods
could be achieved by non-lethal means [Resolution 2014-5 (c)]	including biopsy sampling from the first field season.
The SC agrees with the Panel that it will not be	 Japan considers that implementation of lethal
able to determine whether non-lethal means	sampling is reasonable until feasibility of
can be used to achieve certain objectives until	non-lethal methods is confirmed. However,
the field experiments, laboratory work and	Japan will begin to examine the feasibility of
analyses recommended by the Panel are	non-lethal methods from the first field season.
conducted.	
3 Whether the scale of lethal sampling is	olmplement further statistical simulations to
reasonable	verify the reasonableness of sample sizes.
[Resolution 2014-5 (d)]	
The estimated sample sizes are likely to be too small to obtain scientifically meaningful	
research result.	
4 Other matters as the SC considers	 Collaborate with Convention on the
relevant to the programme, having regard to	Conservation of Antarctic Marine Living
the decision of the International Court of	Resources (CCAMLR) and related scientists
Justice.	regarding development of ecosystem models
【Resolution 2014-5 (e)】	and prey studies as well as establish
	collaboration and cooperative relations with
	researchers within and outside Japan who
The SC recommends further collaboration	have knowledge and experience on non-lethal
related to the development of ecosystem	methods including biopsy sampling and
models, prey studies and evaluation of	satellite tagging.
non-lethal techniques.	For instance, attend meetings of this year's
·	Scientific Committee of CCAMLR and explain
	outline of program regarding prey research.

* Revised Management Procedure (RMP) is the IWC's agreed mechanism to calculate safe catch limits for commercial whaling. Implementation Simulation Trial (IST) is an application test of RMP using simulations (experiment under various conditions).

(Note) Demonstrate objective basis for reasonableness of lethal sampling and sample sizes especially through 1 and 3.