APPENDIX 2. Format of semi-structured interviews (page 1 of 2)

Date:

Name:

Current position/job:

Previous positions/jobs:

How long have you been involved with Peruvian fisheries management/ research/ industry/ business?

How long with the anchovy fishery?

Can you tell me which major differences do you remember regarding the following topics (see below) between the 1960s (if applicable), 70s (if applicable), 80s (if applicable), 90s (if applicable) and nowadays?

When and why you think that the things (related to each topic) changed?

Topics:

- Formal and informal difficulties for new companies to join the fishery
- Formal and informal difficulties for the entrance of new vessels to the fishery
- Anchovy fishery licenses
- Knowledge of anchovy fishing stocks, monitoring and survey techniques
- Geographical distribution of the northern-central anchovy stock
- Rule enforcement and sanctions
- Payments of fishing licenses, permits, taxes, other.
- Relations between the fishing industry, the government and the Peruvian Marine Research Institute (IMARPE)

Which were the main sources of conflicts among the fishing companies during the 1960s (if applicable), 70s (if applicable), 80s (if applicable), 90s (if applicable)? How were these conflicts resolved or not?

Which are the main sources of conflicts among the fishing companies nowadays? How are these conflicts resolved or not?

APPENDIX 2. Format of semi-structured interviews (page 2 of 2)

Which were the main sources of conflicts between the fishing companies and the government (including IMARPE) during the 1960s (if applicable), 70s (if applicable), 80s (if applicable), 90s (if applicable)? How were these conflicts resolved or not?

Which are the main sources of conflicts between the fishing companies and the government (including IMARPE) nowadays? How are these conflicts resolved or not?

Why do you think that anchovy landings have been relatively stable during the last two decades? Why has the anchovy fishery not collapsed like it happened during the early 70s?