## TABLE OF CONTENTS

I.	List of Tables ii
II.	List of Appendices vi
III.	Introduction 1
IV.	Preparatory Activities 1
	A. Translation of Questions 1
	B. Finalization of Questionnaires and Manual of Instructions 2
	C. Selection of Respondents and Coordination 3
٧.	Briefing 3
	A. Date, Venue and Participants 3
	B. Issues and Clarifications, and Actions Taken 4
VI.	Field Operations 6
	A. Date and Venue of Test 6
	B. Courtesy Call to the Local Officials 7
	C. Operational Approach 7
	D. Debriefing <b>7</b>
VII.	Data Processing 8
	A. Editing and Encoding of Questionnaires 8
	B. Problems in Data Processing 8
VIII.	Results of the Test 10
	A. Interview Time and Number of Interviews Conducted 10
	B. Demographic Characteristics 11
	C. Economic Characteristics 13
	D. Functional Difficulty By Type <b>14</b>
	1. Vision <b>15</b>
	2. Hearing <b>20</b>
	3. Cognitive <b>26</b>
	4. Mobility 31
	5. Self-Care <b>37</b>
	6. Communication 42
	7. General Health 46
13.7	E. Outcome of Interview Debriefing 48
IX.	Summary and Conclusions 51
Χ.	Recommendations and Future Directions 53

Appendices 55

XI.

## LIST OF TABLES

Table		Page
1 2 3 4 5	Interview Time by Type of Respondents Number and Percent of Interviews by Type of Respondents Number and Percent of Respondents by Type and Sex Number and Percent of Respondents by Type and Age Group Number and Percent of Respondents by Type and Years Sport Studying in School	10 10 11 11 12
6	Spent Studying in School  Number and Percent of Respondents by Type and Current  Marital Status	13
7	Marital Status Number and Percent of Respondents by Type and Main Work Status	13
8	Number and Percent of Respondents by Type and Household Income	14
9	Number and Percent of Respondents by Degree of Difficulty in Seeing	15
10	Number and Percent of Respondents by Interviewer's Observation Questions for Difficulty in Seeing	15
11	Number and Percent of Respondents Wearing Eyeglasses by Frequency	16
12	Number and Percent of Respondents with Difficulty in Seeing by Frequency of Difficulty in Seeing	17
13	Number and Percent of Respondents with Difficulty in Seeing by Amount of Effort Exerted to See	17
14	Number and Percent of Respondents on Whether There is An Activity They Cannot Do Because of A Vision Problem	18
15	Number and Percent of Respondents by Degree of Concern or Worry About Their Vision	18
16	Number and Percent of Respondents by Consultation with a Health Professional About Seeing Problem or Whether They Have Their Vision Tested	19
17	Number and Percent of Respondents by Degree of Difficulty in Seeing Prints or Seeing and Recognizing a Person They Know	19
18	Number and Percent of Respondents by Degree of Difficulty in Hearing	21
19	Number and Percent of Respondents by Interviewer's Observation Questions for Difficulty in Hearing	21
20	Number and Percent of Respondents Wearing Hearing Aid by Frequency of Use	22
21	Number and Percent of Respondents with Difficulty in Hearing by Frequency of Difficulty in Hearing	22
22	Number and Percent of Respondents with Difficulty in Hearing by Amount of Effort Exerted to Hear	23

Table		Page
23	Number and Percent of Respondents on Whether There is An Activity They Cannot Do Because of A Hearing Problem	23
24	Number and Percent of Respondents by Degree of Concern or Worry About Their Hearing	23
25	Number and Percent of Respondents by Consultation with a Health Professional About Hearing Loss and Whether They Have Their Hearing Tested	24
26	Number and Percent of Respondents by Degree of Difficulty in Hearing What is Said in a Crowded or Quiet Room	24
27	Number and Percent of Respondents on How Often They Missed Words in Conversation, Radio, TV Due to Hearing Problem	25
28	Number and Percent of Respondents Often Told by Family Members About Their Hearing Problem	26
29	Number and Percent of Respondents by Degree of Difficulty in Remembering or Concentrating	26
30	Number and Percent of Respondents by Interviewer's Observation Questions for Difficulty in Remembering or Concentrating	27
31	Number and Percent of Respondents with Difficulty in Remembering or Concentrating or Both	27
32	Number and Percent of Respondents with Difficulty in Remembering or Concentrating by Frequency of Difficulty in Remembering or Concentrating	28
33	Number and Percent of Respondents with Difficulty in Remembering or Concentrating by Amount of Effort Exerted to Remember or Concentrate	28
34	Number and Percent of Respondents by Reasons for Having Difficulty Remembering or Concentrating	28
35	Number and Percent of Respondents on Whether There is An Activity They Cannot Do Because of a Problem in Remembering or Concentrating	29
36	Number and Percent of Respondents by Degree of Concern or Worry About Their Ability to Remember or Concentrate	29
37	Number and Percent of Respondents by Type of Difficulty in Remembering Different Things	30
38	Number and Percent of Respondents by Degree of Difficulty in Concentrating on Doing Something for 10 Minutes, Learning a New Task, or Finding Solutions to Problems in Day to Day Life	31
39	Number and Percent of Respondents by Degree of Difficulty in Walking or Climbing Steps	32

Γable		Page
40	Number and Percent of Respondents by Interviewer's Observation Questions for Difficulty in Walking or Climbing Steps	32
41	Number and Percent of Respondents Using Equipment or Assistive Devices in Walking or Climbing Steps	33
42	Number and Percent of Respondents with Difficulty in Walking and/or Climbing Steps	33
43	Number and Percent of Respondents with Difficulty in Walking or Climbing Steps by Frequency of Difficulty in Walking or Climbing Steps	33
44	Number and Percent of Respondents with Difficulty in Walking or Climbing Steps by Amount of Effort Exerted to Walk or Climb	34
45	Number and Percent of Respondents on Whether There is An Activity They Cannot Do Because of a Problem in Walking or Climbing Steps	35
46	Number and Percent of Respondents by Degree of Concern or Worry About Their Ability to Walk or Climb Steps	35
47	Number and Percent of Respondents by Degree of Difficulty in Moving Around Inside of Their home, Going Outside of Home, or Walking a Long Distance	36
48	Number and Percent of Respondents by Difficulty in Walking or Climbing Steps If Not Using Aids	36
49	Number and Percent of Respondents by Degree of Difficulty in Self-Care	38
50	Number and Percent of Respondents by Interviewer's Observation Questions for Difficulty in Self-Care	38
51	Number and Percent of Respondents with Difficulty in Self-Care by Frequency of Difficulty in Self-Care	39
52	Number and Percent of Respondents with Difficulty in Self- Care by Amount of Effort Exerted To Self-Care	39
53	Number and Percent of Respondents by Degree of Concern or Worry About Their Ability To Do Self-Care	39
54	Number and Percent of Respondents by Type of Difficulty in Self-Care	40
55	Number and Percent of Respondents Who Needed Help With Everyday Activities	41
56	Number and Percent of Respondents by Degree of Difficulty in Using Hands and Fingers	41
57	Number and Percent of Respondents on Feeling Too Tired or Sad To Dress or Bathe	42
58	Number and Percent of Respondents by Degree of Difficulty	42
59	in Communicating Number and Percent of Respondents by Interviewer's Observation Questions for Difficulty in Communicating	43

Γable		Page
60	Number and Percent of Respondents with Difficulty in Understanding or Being Understood by Frequency of Difficulty	43
61	Number and Percent of Respondents with Difficulty in Communicating by Amount of Effort Exerted In Understanding or Being Understood	44
62	Number and Percent of Respondents by Degree of Concern or Worry About Their Ability to Understand or Be Understood	44
63	Number and Percent of Respondents by Degree of Difficulty in Understanding What People Say or Starting and Maintaining a Conversation	45
64	Number and Percent of Respondents Having Difficulty Making New Friends or Feeling Shy in a Group or Social Situations	45
65	Number and Percent of Respondents on Assessment of Their General Health Condition	46
66	Number and Percent of Respondents by Interviewer's Observation Questions for General Health Condition	47
67	Number and Percent of Respondents by Aspect of Their Health Condition	47
68	Number and Percent of Respondents by Type of Health Problem	48
69	Number and Percent of Respondents by Atmosphere of Interview Site	48
70	Number and Percent of Respondents by Interview Site	49
71	Number and Percent of Respondents by Presence of Other People During the Conduct of Interview	49
72	Number and Percent of Respondents by Type of Impairments	50
73	Number and Percent of Respondents by Proficiency of Their Vocabulary During the Conduct of Interview	50
74	Number and Percent of Respondents by Level of Attentiveness	50
75	Number and Percent of Respondents by Difficulty in Understanding Most of the Questions	51

## LIST OF APPENDICES

Appendix		Page
1	Conduct of Pretest in Bataan for the 2006 Census of Population	55
2	Cognitive Test Questionnaire in Filipino	58
3	Self-Report Cognitive Test Questionnaire in Filipino	97
4	Proxy-Report Cognitive Test Questionnaire in Filipino	119
5	Conversion Table of Household Income from Euro Currency to Philippine Peso	141
6	Copy of Permit to Conduct Interview for Cognitive Test	142
7	List of Participants	143
8	Relationship of Proxies to the Respondents in Self-Report	144
9	List of Table for 34/32 Self-Reports and 35 Proxy-Reports	145
10	Reasons for Responses in Item for Seeing	177
11	List of Activities that Respondents Cannot Do Due to Difficulty in Seeing	178
12	Reasons for Responses in Item for Hearing	179
13	Reasons for Responses in Item for Cognitive	180
14	List of Activities that Respondents Cannot Do Due to Difficulty in Remembering or Concentrating	181
15	Reasons for Responses in Item for Mobility	182
16	List of Equipment or Assistive Devices Used by Respondents with Difficulty in Walking or Climbing Steps to Help Them Get Around	183
17	List of Activities that Respondents Cannot Do Due to Difficulty in Walking or Climbing Steps	184
18	Reasons for Responses in Item for Self-Care	185
19	Reasons for Responses in Item for Communicating	186
20	Reasons for Responses in Item for General Health	187
21	Number of Persons by Relationship to the Respondent Present During the Conduct of Interview	188