

**I. PROJECT IDENTIFICATION**

<b>1. PROJECT TITLE</b> Family Planning Assistance: Population/Family Planning Research and Development		APPENDIX ATTACHED <input checked="" type="checkbox"/> YES <input type="checkbox"/> NO
<b>2. RECIPIENT (Agency)</b> <input checked="" type="checkbox"/> COUNTRY <u>Indonesia</u> <input type="checkbox"/> REGIONAL <input type="checkbox"/> INTERREGIONAL		<b>3. PROJECT NO. (M.O. 1000.2)</b> 497-15- 580-188-3
<b>4. LIFE OF PROJECT</b> BEGINS FY <u>75</u> ENDS FY <u>77</u>		<b>5. SUBMISSION</b> <input type="checkbox"/> ORIGINAL <input checked="" type="checkbox"/> REV. NO. <u>Sept 1974</u> DATE CONTR./PASA NO.

**II. PROJECTS AND PROGRAMS (MM) REQUIREMENTS**

A. FUNDING BY FISCAL YEAR	B. TOTAL \$	C. PERSONNEL		D. PARTICIPANTS		E. COMMODITIES \$	F. OTHER COSTS \$	G. PASA/CONTR.		H. LOCAL EXCHANGE CURRENCY RATE: \$ US (U.S. OWNED)		
		(1) \$	(2) MM	(1) \$	(2) MM			(1) \$	(2) MM	(1) U.S. GRANT LOAN	(2) COOP COUNTRY 1/	
										(A) JOINT	(B) BUDGET	
1. PRIOR THRU ACTUAL FY												
2. OPRN FY												
3. BUDGET FY 75	392.3	25	3	92.3	82	25	250	25	3			3.5
4. BUDGET +1 FY 76	449.9	25	3	149.9	154	25	250	25	3			3.5
5. BUDGET +2 FY 77	578.7	25	3	178.7	190	25	350	25	3			3.5
6. BUDGET +3 FY												
7. ALL SUBO. FY												
8. GRAND TOTAL	1 421.0	75	9	420.9	426	75	850	75	9			10.5

**9. OTHER DONOR CONTRIBUTIONS**

(A) NAME OF DONOR	(B) KIND OF GOODS/SERVICES	(C) AMOUNT
See Part V.A. for details	Training, equipment, technical assistance	\$2,416,000

**III. ORIGINATING OFFICE CLEARANCE**

1. DRAFTER POP:RT Reese	TITLE Acting Chief, Population Division	DATE 4/29/74
2. CLEARANCE OFFICER Kenneth M Kauffman	TITLE Acting Director USAID/Indonesia	DATE 5/13/74

**IV. PROJECT AUTHORIZATION**

1. CONDITIONS OF APPROVAL  
 1/ Cooperating country contributions included under 188.0 and are well above required 25% of total project costs, and USAID Indonesia provides AID/W with evidence that section 110(a) of the FAA has been satisfied before funds are obligated.

**2. CLEARANCES**

BUR/OFF.	SIGNATURE	DATE	BUR/OFF.	SIGNATURE	DATE
PHA/POP	R. T. Ravenholt		GC/TF&HA PHA/PRS	J. Miller W. Lefes	10/23/74
PHA/POP	J. K. Shafer	9/14/74	PHA/PRS	T. Mahoney	10-22-74
PHA/POP	G. Gilmore	9/19/74	PPC/DPRE ASIA/EA	J. Welty L. Wakefield	10-11-74

**3. APPROVAL AAS OR OFFICE DIRECTORS**

SIGNATURE J. A. Kieffer	DATE 10/23/74	SIGNATURE	DATE
TITLE AA/PHA		ADMINISTRATOR, AGENCY FOR INTERNATIONAL DEVELOPMENT	

## I. INTRODUCTION

In the first 5-year plan, GOI FY 1969/70 - 1973/74, the Indonesian government placed a high priority on the offering of family planning services on Java and Bali. These efforts have been successful in:

- a. Building a general public consciousness of this program;
- b. Establishing a family planning delivery systems;
- c. Recruiting an increasing number of acceptors into the program.

Unfortunately these actions, though impressive, are inadequate in terms of Indonesia's population crisis. The population's momentum is such that without rapid reductions in fertility the population will continue to grow at an increasing rate. The group of women aged 15-49, for example, will swell by 20% during the period 1971 to 1975. In addition it appears that life expectancy is increasing, which means a reduction in mortality with a direct effect on the rate of increase of the population. Without reductions in fertility it can be shown that by the year 2,000 the Indonesian population could grow to 256 million.

Given these dynamics, it is critical that efforts be made to gain statistical measures of the Indonesian population process and establish Indonesian population baseline measures; utilize these benchmarks to measure program progress effectiveness and efficiency; redefine, if necessary, new fertility and family planning targets based on Indonesia's socio-economic developmental goals; and, explore as rapidly as possible improved means of delivering and extending family planning services, of creating a demand for them, and of developing societal mechanisms to reduce fertility.

Population baseline measures can be derived from recent 1971 census analyses and in depth analyses of the recently completed Indonesian fertility/mortality survey (USAID supported) conducted by the Demographic Institute at the University of Indonesia. An InterCensal population survey is planned for 1976.

The Indonesian National Family Planning Coordinating Board (BKKBN) clearly recognizes the need to rapidly extend services, emphasize the creation of demand, and improve the effectiveness and efficiency of the family planning program.

The need to transcend the offering of family planning services is recognized by Indonesian development planners in the new GOI 5-year plan, which discusses means of stimulating motivation for a small family norm.

## II. GOAL

### A. Statement of Goal

The stated goal of Indonesia's population/family planning program is to decrease the natural rate of increase of the population through a rapid reduction of fertility.

The short-run, intermediate GOI goal is the successful implementation of a national population/family planning program. The long-run GOI goal is to include fertility reduction measures as an integral part of the development policies and programs leading to a 50% reduction in the crude birth rate by 2000. (The CBR in 1973 was 40-46/1000.) Beyond the offering of services, serious consideration will be given by the GOI to creating desire for a small family size through granting family incentives, tax structure changes and improving old-age insurance.

USAID will continue efforts to measure the impact of the national program on fertility. Studies leading to measures of the crude birth rate have been initiated. An intercensal survey will utilize 1976 as its base year for data and will take one or two years to complete.

#### B. Measures of Goal Achievement

Progress toward goal achievement will require analysis of both short and long term program objectives. Short term consideration will be:

1. Evaluation of the national population/family planning program demographic impact.
2. Measurement and monitoring of fertility measures such as age-specific birth rates, total fertility rates, gross reproduction rates and net reproduction rates. Measurement of mortality levels and trends.

Long-run considerations will be:

1. Continued monitoring of fertility and mortality measures.
2. Reassessment of fertility goals to insure compatibility with Indonesian socio-economic developmental goals.
3. Evaluation of insights into relationships between family formation and Indonesian socio-economic processes.
4. Success in creating Indonesian desire for a small family norm.

#### C. Means of Verification

Data for such evaluations and the measures of verification in achieving objectives will be generated through surveys, mini-census, extensive analyses of existing data, and review of research and development projects. Such efforts will be coordinated by the National Family Planning Coordinating Board (BKKBN) and conducted by such research units as the Demographic Institute, Central Bureau of Statistics, Social and Economic Research Institute, Faculty of Public Health, Department of Health, and other central and regional private/non-private organizations.

#### D. Assumption of Goal Achievement

Successful achievement of this goal assumes that the GOI will continue its interest and high priority in reducing Indonesian fertility as rapidly as possible. This will be demonstrated through continued policy and budgetary support to the population/family planning sector.

### III. PROJECT PURPOSE

#### A. Statement of Project Purpose

To accelerate improvements of population control efforts through a program of simple and rapidly implementable population research and program evaluation studies.

#### B. Conditions Expected at the End of the Project

These conditions are expected at the end of the project:

1. Availability of evaluations of national family planning problems and progress, along with recommendations for and actions on steps to improve performance;
2. Availability of several alternative modalities of service and demand creation and the adoption of some of these into the national program; and
3. A beginning in the analysis of the inter-relationships between Indonesian socio-economic factors and fertility and the implications for national population efforts.

#### C. Means of Verification

Progress in the achievement of project purpose will be measured in terms of administrative and organizational changes and additional budget resources for key elements in program implementation under this project.

#### D. Important Assumptions

The accomplishment of full project purposes will necessitate that the research and development findings be communicated to appropriate GOI planners, administrators and technicians by written reports and through opportunities for direct field observations or conferences. An additional assumption is that planners and administrators will be willing to use relevant research and development findings for improving program performance.

### IV. OUTPUTS

#### A. Statement of Project Outputs

The specific outputs of this project will be a series of research, evaluation and pilot population/family planning sub-projects. These activities will:

1. Establish reliable benchmark population measures such as estimates of population growth rates, fertility and mortality levels and trends;
2. Produce an in-depth series of studies on the following aspects of Indonesian population: fertility, fertility trends and differentials, fertility and socio-economic correlates, areal family planning, marriage and marriage dissolution, and family formation process in Indonesia;
3. Evaluate quantitatively the effectiveness and efficiency of the national population/family planning program through use of such indices as proportion of country covered by delivery system and cost-effectiveness analyses;
4. Initiate a probing of alternative demand creating activities and the development of societal mechanisms to reduce fertility;
5. As a long-range output of this project (i.e. 3-5 years from now) the foreign training of Indonesian personnel in demographic techniques and evaluation will contribute to:
  - (a) Improved competency of the National Planning Agency staff to utilize demographic and other research results flowing from this project and to provide national policy guidance in research and evaluation after this project terminates.
  - (b) Increased staff competency on a selective basis for longer range requirements of some of those research institutions involved in this project and support development of additional institutions.

#### B. Outputs Indicators

The indicators of project outputs will be the design and implementation of 10-15 research, evaluation and pilot subprojects per year for the three years field trials, and experimental/quasi-experimental studies. Additionally, short and long term training experiences will result in the development of a cadre of approximately 30 trained Indonesians capable of undertaking independent population/family planning research.

#### C. Means of Verification

Each project will have a precise project protocol, plan of operation and a final report. Thus, the project outputs can be verified with relative ease. The projects will be linked together in an annual plan of operations that sets out the priorities for the year. Manpower development can be verified through participant training progress reports.

#### D. Assumption

It is assumed that institutional and individual capability to conduct rigorous research will continue to increase in Indonesia. It is also assumed that central and local governments will approve increased levels of POP/FP research and development activities. Finally, it is assumed that qualified participants for short/long term training can be identified and that the GOI will agree to release them for training.

## V. INPUTS

A. The implementing Indonesian unit will provide the management and administrative personnel necessary for the research activities of this project. Design and planning of sub-projects will be under the auspices of the implementing unit with expatriate advisory assistance as necessary and desired by the GOI. Other GOI inputs will consist of staff for design and implementation of the research, GOI officials given leave from their current responsibilities for short and long term training, and the maintenance of the family planning service statistic system which will serve as a frame of reference for many of the projected research and development activities. The maintenance of this data system is funded by the National Family Planning Coordinating Board (BKKBN), which will also coordinate all POP/FP research activities.

AID will supplement GOI resources by providing local currency for the specific projects ( \$250,000 equivalent in year 1; \$250,000 in year 2; and \$350,000 in year 3). Local currency will be utilized for paying for personnel services to implement sub-projects, travel, printing of questionnaires and reports as well as data processing services. To assure adequate quality of the research, at the design and analysis stages particularly, short term consultants will be provided ( 3 man months per year for the three years). In addition, short term consultants can be provided as required by way of AID/W central population funding. Short and long term fellowships will be provided in social science and related disciplines (approximately \$140,000 per year) for three years. Commodity support is estimated at \$75,000 for the three years.

### Inputs by other donor agencies:

1. Population Council will provide technical advisers to the Demographic Institute, BKKBN and EKNAS.
2. Ford Foundation will continue institutional development and in-country training efforts at the Demographic Institute and support a technical adviser there.
3. IBRD/UNFPA will provide support to the development of Research and Evaluation activities of the BKKBN.

<u>Year</u>	<u>US FY</u> <u>75</u>	<u>US FY</u> <u>76</u>	<u>US FY</u> <u>77</u>
Local Currency	250.0	250.0	350.0
TDY Consultants (3m/m per year)	25.0	25.0	25.0
Participants	92.3	149.9	178.7
Short term	(23.0)	(23.0)	(23.0)
(10 m/m per year)	(13.25)	(13.25)	(13.25)
Travel (5 x 1,950)	(9.75)	(9.75)	(9.75)
Long term	(69.3)	(126.9)	(155.7)
Travel (6 x 1,950)	(11.7)	(11.7)	(11.7)
1st year - 72/mm (6)	(57.6)		
2nd year new 72/mm (6)		(57.6)	
2nd year cont. 72/mm (6)		(57.6)	
3rd year new 72/mm (6)			(57.6)
3rd year cont. 108/mm (9)			(86.4)
Commodities	25.0	25.0	25.0
Data Processing Equipment	(25.0)	(25.0)	(25.0)
Totals	392.3	449.9	578.7

Total A. I. D. Inputs 1,421.0

### C. Means of Verification

AID documents such as Project Agreements, PIO/s and PARs will provide means of verification of USAID inputs.

GOI and other donor inputs can be verified through plans, budgets, budget expenditures and program reports.

### D. Assumption

An important assumption in the utilization of these inputs is that all donor agencies will cooperate in effecting a high degree of cooperation between donor and the relevant GOI organizations. This coordination applies to the utilization of human and material resources provided by the various agencies.

## VI. COURSE OF ACTION

### A. Implementation Plan

During the period April to June of each year, population/family planning research and development needs and priorities will be reviewed with appropriate GOI and other donor personnel.

In the July-November period of each fiscal year (75,76,77), USAID and the appropriate GOI units will develop and sign an annual Project Agreement providing fellowships, commodities, short term consultants and the local currency requirements for the forthcoming year. Following planning and design, each discrete project will be agreed upon by an exchange of letters between the GOI and USAID. The details of each project will be specified in the Letter of Agreement with an accompanying budget review/analysis.

### B. POP F. P. R. & D. Selection Criteria

#### 1. Subject Criteria

(a) Projects that will help establish population benchmarks such as the estimation of crude birth and death rates, age-specific birth rates, total fertility rates, and infant mortality.

(b) Analyses that will measure the progress, effectiveness and efficiency of the national family planning program. Such as: estimations of births averted, statistical evaluation of effectiveness of various program inputs; estimate of program's efficiency through cost-effectiveness studies.

(c) Projects that attempt to discover improved means of delivering services, creating demand and developing societal mechanisms to reduce fertility. Such as: freer distribution of contraceptives, new approaches to deliver information to local communities; and the possibility of community or family incentives to encourage small family norms.

(d) Projects that link Indonesia's socio-development goals with population and rate of population growth and also interrelate the impact of population growth on other sectors.

## 2. Methodological Criteria

Each research proposal must be submitted in an acceptable format. Generally, the following model should be followed:

- A. Statement of Purpose;
- B. Description of the Study Design;
- C. The Method of Data Collection;
- D. The tools of analysis;
- E. Results and Conclusion.
- F. \*

C. The attached modified R. & D. network analysis (following page) reflects the path that the research should usually follow.

### D. FY 75 Project Activities

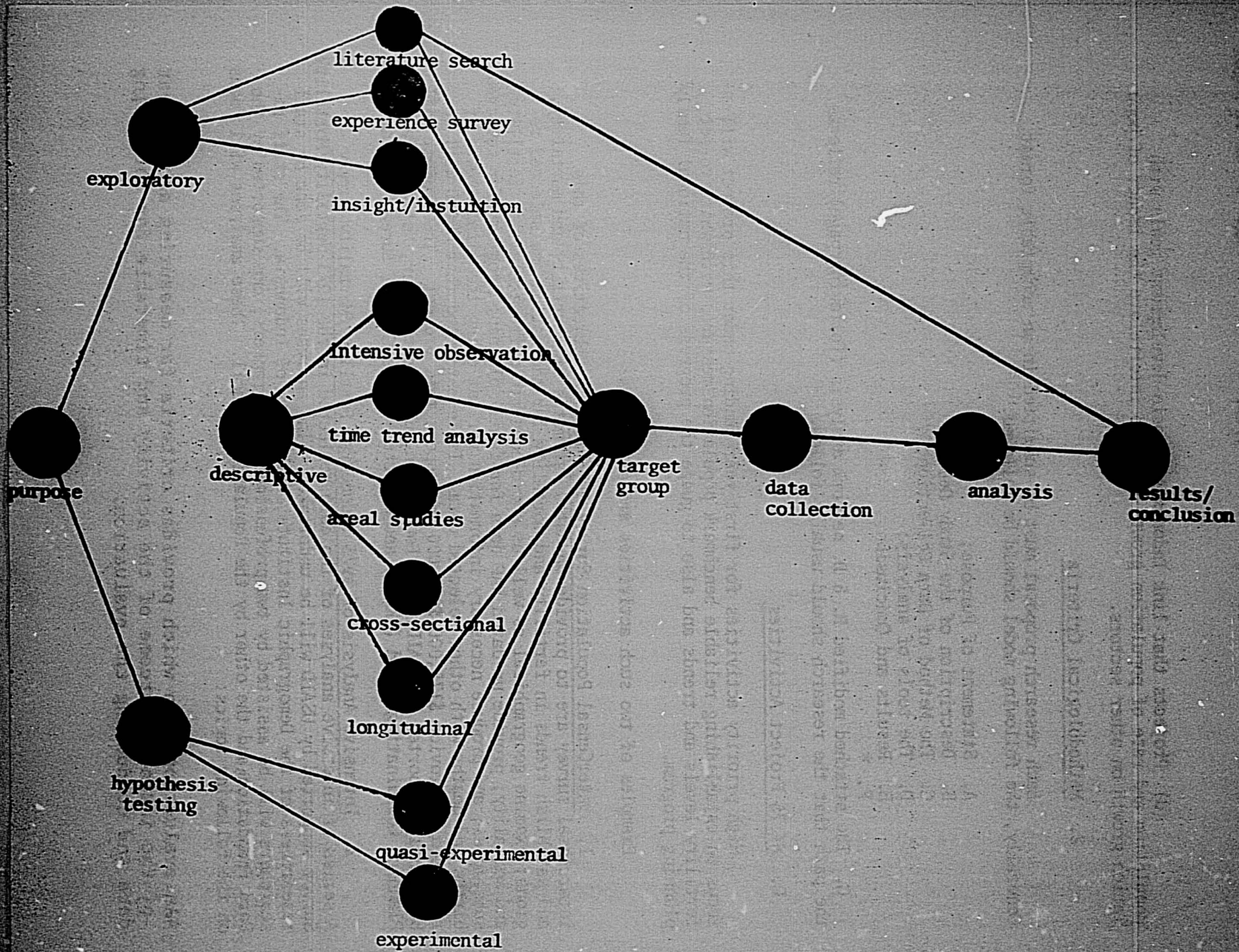
High priority activities for first year funding under this project will focus on establishing reliable benchmark population measures with which to set fertility levels and trends and also to gauge the progress of the national family planning program.

Examples of two such activities are as follows:

1. InterCensal Population Survey 1975/76 - The objectives of this intercensal survey are to provide up-dated estimates of fertility and mortality, and establish trends in fertility and mortality for the nation and selected regions; examine geographical as well as socio-economic differentials in fertility and mortality; provide up-dated KAP data for family planning programs for selected subsamples; and produce necessary information for matching the vital events of births and deaths with other selected data. It is estimated that USAID will be requested to provide \$175,000-\$200,000 to support this project. The project will be jointly supported by USAID, Ford Foundation, East-West Center, National Family Planning Coordinating Board (BKKBN) and directed by the Central Bureau of Statistics.

2. Intensive Analysis of 1973 Indonesian Fertility/Mortality Survey - A series of intensive analyses of the data collected in the 1973 Fertility/Mortality Survey supported by USAID will be undertaken. The analyses will be done by staff researchers of the Demographic Institute, University of Indonesia. The staff researchers will be assisted by two professional demographers, one supported by the Ford Foundation and the other by the Population Council. These analyses will focus on the following topics:

\*An evaluation plan which provides criteria for measuring achievement of the intended outcome of the activity and timetable for collecting data and conducting the evaluation.



- family planning knowledge, attitudes and practices across Java and Bali. Linking of practice reported in the survey to that reported in the monthly service statistics program;

- fertility levels and trends by region;

- fertility differentials and their correlates;

- mortality levels and trends by region;

- family planning knowledge, attitudes and practices in Sumatra and Sulawesi;

- fecundity by region;

- age parity differentials between married women across Java and Bali and family planning acceptors on Java and Bali.

It is estimated USAID will be requested to provide \$50,000-\$65,000 for this project, which will result in a series of 8-10 high quality population monographs.

## APPENDIX A

### Integration of Women into National Economies

#### Policy Determination #60

This sub-project will be especially beneficial to the women of Indonesia who comprise over 90% of the clients of the family planning program. It will facilitate efforts to provide the information and services that will enable women to control their fertility.

PROJECT DESIGN SUMMARY  
LOGICAL FRAMEWORK

Life of Project:  
From FY 75 to FY 77  
Total U. S. Funding \$1,421,000  
Date Prepared: October 16, 1974

Project Title: Family Planning Assistance: Research and Development

NARRATIVE SUMMARY	OBJECTIVELY VERIFIABLE INDICATORS	MEANS OF VERIFICATION	IMPORTANT ASSUMPTIONS																														
<p><b>Program or Sector Goal:</b> The broader objective to which this project contributes: <b>Reduce crude birth rate by 50% (from 40-46/1000 in 1973) by 2000.</b></p>	<p><b>Measures of Goal Achievement:</b> (1) Monitoring of fertility measures.  (2) Evaluation of demographic impact of national family planning program.</p>	<p>(1) Surveys, (2) mini-censuses, (3) analyses of existing data, and (4) review of research and development projects.</p>	<p>Assumptions for achieving goal targets: Continued Government of Indonesia support of family planning in terms of (1) policy and (2) budget.</p>																														
<p><b>Project Purpose:</b> To accelerate improvements in population control efforts through a program of simple and rapidly implementable population research and program evaluation studies.</p>	<p>Conditions that will indicate purpose has been achieved: End of project status. (1) Availability of evaluations and recommendations on steps to improve performance; (2) availability of alternative modalities and adoption into national program; and (3) initial analysis of inter-relationships between Indonesian socio-economic factors and fertility and implications for the program.</p>	<p>Administrative and organizational changes and additional budget resources for key elements in program implementation.</p>	<p>Assumptions for achieving purpose: (1) That findings be communicated to appropriate Indonesian Government personnel.  (2) That Government personnel will be willing to use findings to improve program performance.</p>																														
<p><b>Outputs:</b> A series of research, evaluation, and pilot population/family planning sub-projects.</p>	<p><b>Magnitude of Outputs:</b> (1) 10-15 research, evaluation, and pilot sub-projects per year for 3 years.  (2) Training of 30 Indonesians.</p>	<p>(1) Sub-project protocol, plan of operations, and final report. Annual project plan of operations.  (2) Participant training progress reports.</p>	<p>Assumptions for providing outputs: (1) Increasing Indonesian capability to conduct rigorous research.  (2) Governmental approval of research and development activities.  (3) Availability of participants.</p>																														
<p><b>Inputs:</b> Personnel services to implement sub-projects, travel, printing of questionnaires and reports, and data processing services. Short-term consultants (9 man months). Short and long term fellowships.</p>	<p><b>Implementation Target (Type and Quantity)</b></p> <table border="1" style="width: 100%; border-collapse: collapse;"> <thead> <tr> <th style="text-align: left;"></th> <th style="text-align: center;">\$ 000</th> <th style="text-align: center;">US FY</th> <th style="text-align: center;">US FY</th> <th style="text-align: center;">US FY</th> </tr> <tr> <th style="text-align: left;"></th> <th style="text-align: center;"></th> <th style="text-align: center;"><u>75</u></th> <th style="text-align: center;"><u>76</u></th> <th style="text-align: center;"><u>77</u></th> </tr> </thead> <tbody> <tr> <td>Consultants</td> <td></td> <td style="text-align: center;">25</td> <td style="text-align: center;">25</td> <td style="text-align: center;">25</td> </tr> <tr> <td>Participants</td> <td></td> <td style="text-align: center;">92</td> <td style="text-align: center;">150</td> <td style="text-align: center;">179</td> </tr> <tr> <td>Commodities</td> <td></td> <td style="text-align: center;">25</td> <td style="text-align: center;">25</td> <td style="text-align: center;">25</td> </tr> <tr> <td>Local Costs</td> <td></td> <td style="text-align: center;">250</td> <td style="text-align: center;">250</td> <td style="text-align: center;">250</td> </tr> </tbody> </table>		\$ 000	US FY	US FY	US FY			<u>75</u>	<u>76</u>	<u>77</u>	Consultants		25	25	25	Participants		92	150	179	Commodities		25	25	25	Local Costs		250	250	250	<p>Project Agreements, PIOs, and PARs.</p>	<p>Assumptions for providing inputs: Donor cooperation in coordination of human and material resources.</p>
	\$ 000	US FY	US FY	US FY																													
		<u>75</u>	<u>76</u>	<u>77</u>																													
Consultants		25	25	25																													
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Orig. 4970188.3  
PH-

October 21, 1974

**ACTION MEMORANDUM FOR THE ASSISTANT ADMINISTRATOR, PHA**

**FROM: PHA/POP, Dr. R. T. Ravenholt, Director**

**Problem: Approval of Family Planning Research PROP for Indonesia**

**Discussion: This is a new PROP to provide research support to the Indonesian National Family Planning Coordinating Board (BKKBN). In this PROP research activities have been separated from the provision of family planning services under sub-project 188.0, where they were previously funded, in order that the project purposes may be more clearly focused. This PROP provides funding of research activities in FY 75 through FY 77, when the sub-project will be completed, at a total cost of \$1,421,000.**

(1) Title X objective served: This project serves Goal 3 by assisting the BKKBN to conduct necessary research activities in support of family planning programs in Indonesia. Indonesia's priority on the raw list of countries is second, and it is first among the countries where A.I.D. is supporting host country family planning activities.

(2) What is to be done? A.I.D. will supplement Government of Indonesia resources by providing local currency for specific research projects. The research will measure the demographic impact of family planning programs in Indonesia through a series of studies. To assure adequate quality of the research, particularly at the design and analysis stages, short-term consultants will be provided. Short and long-term fellowships will also be provided in social science and related disciplines. In addition, limited commodity support for data processing equipment is also contemplated. Technically, this is a new sub-project; research and development activities have, however, been previously funded in Indonesia under the basic (188.0) sub-project.

(3) Is the project self-contained? No. Assistance to the BKKBN's research activities complements A.I.D.'s provision of technical assistance and contraceptives under the Family Planning Services sub-project 188.0 and manpower development under sub-projects 188.1 and 188.2. This sub-project also complements research activities of the BKKBN itself which is receiving support from the Population Council, the Ford Foundation, and the IBRD/UNFPA.

(4) Who will do it? A.I.D. works in Indonesia through the BKKBN.

(5) How will it be done? The implementing Indonesian unit will provide the management and administrative personnel necessary for the research activities of this sub-project. Design and planning of the specific research activities will be under the auspices of

the implementing unit with American advisory assistance as necessary and as desired by the GOI. GOI inputs will consist of staff for design and implementation of the research, GOI officials given leave from their current responsibilities for short or long term training in the U.S., and the maintenance of the family planning service statistics system which will serve as a frame of reference for many of the projected research and development activities.

(6) What will be the cost? Total A.I.D. funding for this sub-project over its 3-year life will be \$1,421,000, including \$75,000 for personnel, \$241,000 for participants, \$75,000 for commodities and \$850,000 for other costs.

The Indonesian Government will provide staff to manage and administer the research program and continue the basic service statistics system on which the program rests. At the project level (i.e. including other active sub-projects) the GOI is contributing well in excess of 25% of the cost, as specified in the PROP. The GOI budget for the BKKBN, predominantly personnel, exceeds 25% of total project costs. Other donor inputs to this sub-project are estimated at \$2.4 million.

(7) Intended outcome? The intended outcome of this sub-project is that research generated under this sub-project will eventually lead to improvements in the national family planning program. The research may be used in refining ongoing and in developing new population control programs.

It will be especially beneficial to the women of Indonesia who comprise over 90% of the clients of the family planning program.

In addition, a long-range outcome of this sub-project will be the improvement in the Indonesian capability to carry out research to utilize demographic and other research results flowing from this sub-project and to provide national policy guidance in research and evaluation after this project terminates.

Surveys, mini-censuses, analyses of existing data and special reviews of research and development projects will all be employed to measure the outcome of this sub-project's activities.

(8) Basic issues? It is critical that we obtain statistical measures of the Indonesian population process, establish Indonesian population baseline measures, and utilize these benchmarks to measure the effectiveness of program progress and provide feedback to the program.

It is essential that we continue to support population research and development activities in Indonesia at this time in view of the level of technical assistance required, even though Indonesia has recently

increased foreign exchange reserves considerably as a result of increased petroleum prices.

(9) Unresolved issues? None.

Recommendation: We recommend that you approve this PROP to authorize a program of research in support of our family planning program in Indonesia. Your signature of the attached PROP/Project Authorization will permit these necessary actions.

Approval *Janella A. Kuebler*  
 Disapproval \_\_\_\_\_  
 Date 10/23/74

Clearance:  
 PHA/POP:JKShafer (Draft) *JK*  
 PHA/POP:GGilmore (Draft) *GG*  
 PHA/POP:DMutchler (Draft) *DM*  
 PHA/POP:CHemmer (Info) *CH*  
 PHA/PRS:TMahoney *TM*  
 PHA/PRS:WLefes (Draft) *WL*  
 ASIA/EA:LWakefield (Draft) *LW*  
 GC/TF&HA:ARRichstein *ARR*

*RAM*  
 PHA/POP/EA:RAMendosa:hm:9-12-74  
 Revised 10-8-74  
 Revised further 10-17-74