

PN-AAM-885

ISN 29388

POPULATION RESEARCH

Agency for International Development

1978

Capsule Summaries of FY 78 Projects
and
Fiscal Tables

Edited by:
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DS/POP/R

This volume is a compendium of inventory sheets reflecting research funded and/or ongoing in FY 78. These documents were solicited from all USAID missions with population programs as well as all divisions of the Office of Population in AID/W. In the next year, information will be solicited from other offices within the Agency. The fiscal data is summarized in the tables below. Funds are recorded under the division or mission which is, or monitors, the supporting agency. Attempts have been made to minimize duplication.

The following titles apply to all Tables:

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TABLE 1

	<u>Total Funding for Population Projects With A Research Component</u>	<u>Total Funding for the Research Component, Only</u>
I.	\$ 9,485,331	\$ 7,285,614
II.	2,949,441	1,716,941
III.	5,356,433	3,608,470
IV.	7,692,774	7,692,774
V.	<u>1,677,950</u>	<u>889,721</u>
TOTAL	27,161,929	21,193,520

TABLE 2

TOTAL FUNDING FOR POPULATION PROJECTS WITH A RESEARCH COMPONENT
BY SUPPORTING DIVISION OR MISSION IN FY 78
(IN \$000)

	I	II	III	IV	V	TOTAL
DEA	8366	690	--	--	900	9,956
PPD	906	1742	--	--	--	2,648
R	--	--	4418	6304	100	10,822
IE	--	--	--	1141	--	1,141
FPSD	138	115	181	206	416	1,056
Afghanistan	--	--	207	--	--	207
Ethiopia	--	--	274	--	--	274
Ghana	--	250	65	--	--	315
Guatemala	30	--	--	--	--	30
Indonesia	45	153	151	42	--	391
Kenya	--	--	--	--	262	262
Peru	--	--	10	--	--	10
Tunisia	--	--	50	--	--	50
						27,162

I. Descriptive Demography

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY _____ and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project National Contraceptive Usage Study		
2. Principal Investigator (Last, First, Middle Initial) Santiso, Roberto	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - Guatemala	9. FY 19 78 FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor A PROFAM	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable N.A.		B. Other Program Funds N/A
5. Location of Project (City, State or Country) Guatemala City, Guatemala C.A.	8.A. Central Project Number	C. Local Currency (AID Funds ONLY, \$ Equiv.) \$30,010.00
	B. Mission PROAG Number 76-6	10. PROJECT DATES
		A. Start (MO/YR) Approved Thru (MO/YR) Jan. 78 Dec. 78
		B. Total Support (Thru FY 78) \$30,010.00

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE

Discipline of Project (Primary)	NUMERIC CODE
11. Discipline of Project (Primary)	404
12. Organism (Primary)	10
13. Anatomical Site (Primary)	99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE Study will yield information on age, parity, attitudes, constraints to acceptance of F.P. as well as current contraceptive use in Guatemala.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

A national probability sample of WIFA designed to be statistically valid.

C. PROGRESS TO DATE

Field work completed Dec. 1978. Analysis to be completed April, 1979

15. PROJECT CLASSIFICATION ('X' appropriate box) <input checked="" type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %	
17. <input type="checkbox"/> 'X' here if this project should not be listed in the research roster available to the public.		
18. Name of Person Preparing Report Scott W. Edmonds	19. Mission/Office USAID/Guatemala	20. Date 1-9-79

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY ___ and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Indonesian Population Dynamics Project		
2. Principal Investigator (Last, First, Middle Initial) Dr. Masri Singarimbun (Project Director)	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - Jakarta	9. FY 19 78 FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Nat'l Family Planning Coordinating Board	7. Funding Mechanism ('X' appropriate box)	A. Title X Funds \$35,538
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable See below	<input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	B. Other Program Funds
5. Location of Project (City, State or Country) Jakarta, Indonesia	8.A. Central Project Number	C. Local Currency (AID Funds ONLY, \$ Equiv.)
	B. Mission PROAG Number 497-0270, FY 78-2	10. PROJECT DATES
		A. Start (MO/YR) Approved Thru (MO/YR) 7/78 8/79
		B. Total Support (Thru FY 79) \$35,538

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary) Demography		404
12. Organism (Primary) Humans		10
13. Anatomical Site (Primary) Not Applicable		

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE Analyze and publish results from newly acquired data sets for the Intercensal Survey, National Social and Economic Survey, Quarterly Labor Force Survey, and Consumption Expenditure Survey; (CONT'D)

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

- Support group of experts, researchers and programmers at Central Bureau of Statistics
- Main research team at Population Institute
- Steering committee of experts from CBS, BKKBN and Demographic Institute
- Research topics decided by committee become subprojects to be undertaken by Population Institute Research Team. (CONT'D)

C. PROGRESS TO DATE

- Research team currently analyzing data from surveys listed above.
- Preparation of reports, papers for seminar review in mid-1979.

- 4a. Population Institute: Gajah Mada University
- b. Central Bureau of Statistics, Jakarta

15. PROJECT CLASSIFICATION ('X' appropriate box)	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %)
<input checked="" type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	<input type="checkbox"/> Project is Essentially Research in Nature <input checked="" type="checkbox"/> Project has a Research Component 60 %

17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report Michael Q. Philley	19. Mission/Office USAID/Jakarta, POP	20. Date 1/30/79
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14. SUMMARY OF PROJECT (CONT'D)

A. Objective (Cont'd)

teach practical analytical skills to participants at workshops of the Population Research Training Program; establish a forum through regular publication of working papers and a seminar series, for detailed analytical reviews of research on secondary demographic data.

B. Strategy, Methods, Plan to Achieve Objective (Cont'd)

- Technical team advises on survey design, data collection and editing, coding, imputation and tabulation

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
GENERAL INSTRUCTIONS: Prepare for all new FY _____ and ongoing AID-funded population research projects, including population projects with a research component.		

1. Title of Project Analyses of Sample Vital Registration Data and Fertility/Mortality Data		
2. Principal Investigator (Last, First, Middle Initial) Suharto, Dr. Sam	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - Indonesia	9. FY 1978 FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor BKKBN - Jakarta	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds
		B. Other Program Funds
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Central Bureau of Statistics		C. Local Currency (AID Funds ONLY, \$ Equiv.)
5. Location of Project (City, State or Country) Jakarta, Indonesia	8.A. Central Project Number	10. PROJECT DATES
	B. Mission PROAG Number 497-15-580-188, FY 1977-5	A. Start (MO/YR) Approved Thru (MO/YR) 8/77 1/79
		B. Total Support (Thru FY 78) \$40,680

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE	NUMERIC CODE
11. Discipline of Project (Primary) Demography	404
12. Organism (Primary) Humans	10
13. Anatomical Site (Primary) Not applicable	99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE **Analyze data from sample vital registration project initiated in 1974. Focus on evaluation of results and explore the idea of applying the system on a broader scope.**

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

Match registration results and survey results to gain refined birth and death rates. Limited KAP survey to gauge the populace's reaction to registration in the project areas.

C. PROGRESS TO DATE

Matching study completed; final report preparation underway.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input checked="" type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
17. <input type="checkbox"/> 'X' here if this project should not be listed in the research roster available to the public.	

18. Name of Person Preparing Report Michael Q. Philley	19. Mission/Office USAID/Jakarta	20. Date 1/30/79
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Measurement of Demographic Change			
2. Principal Investigator (Last, First, Middle Initial) Thorner, Robert	6. Supporting Mission or Division: USAID or AID/W organizational symbol AID - DS/POP/DEMO	9. FY 19 <u>78</u> FUNDS ONLY	
3. AID-Funded Grantee Institution or Contractor National Center for Health Statistics	7. Funding Mechanism ('X' appropriate box) <input type="checkbox"/> A. Grant <input checked="" type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds 869,500	
		B. Other Program Funds None	
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Office of International Statistics		C. Local Currency (AID Funds ONLY, \$ Equiv.) None	
5. Location of Project (City, State or Country) Hyattsville, Maryland	8. A. Central Project Number 932-0621	10. PROJECT DATES	
	B. Mission PROAG Number	A. Start (MO/YR) 6/76	Approved Thru (MO/YR) 12/78
		B. Total Support (Thru FY <u>78</u>) 1,185,000	

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE

	NUMERIC CODE
11. Discipline of Project (Primary) Demography	404
12. Organism (Primary) Humans	10
13. Anatomical Site (Primary) N/A	99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE To generate continuous, current, and reliable fertility and mortality data by improving vital registration systems and to utilize the data generated by these and other statistical systems to measure the demographic impact of family planning programs.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE This project is designed to improve vital registration systems through methodological and technological innovations, training programs for registration personnel, and short-term advisory assistance. In places where existing registration systems are extremely inadequate, other data systems, such as model/sample registration systems will be implemented. The improved data flowing from these systems will be utilized to measure demographic change.

C. PROGRESS TO DATE Assessments of vital registration systems completed for five countries regional, international conferences on vital statistics practices held in Asia and Latin America, with a third scheduled for Africa in 1979; advisory and technical assistance provided for Jamaica, Peru, Morocco, and Thailand; modular training program nearly completed; technical/procedural improvements under way in Jamaica; model registration programs initiated in Peru and Thailand; development of model registration systems in Ecuador and Paraguay underway.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input checked="" type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input type="checkbox"/> Project is Essentially Research in Nature <input checked="" type="checkbox"/> Project has a Research Component <u>10</u> %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report Jack E. Lawson, Jr.	19. Mission/Office DS/POP/DEA	20. Date 12/21/78
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
GENERAL INSTRUCTIONS: Prepare for all new FY <u>78</u> and ongoing AID-funded population research projects, including population projects with a research component.		

1. Title of Project Contraceptive Prevalence Studies		
2. Principal Investigator (Last, First, Middle Initial) Kumar, Sushil	6. Supporting Mission or Division: USAID or AID/W organizational symbol AID - DS/POP	9. FY 19 <u>78</u> FUNDS ONLY A. Title X Funds \$1,146,049 B. Other Program Funds
3. AID-Funded Grantee Institution or Contractor Westinghouse Electric Corp.	7. Funding Mechanism ('X' appropriate box) <input type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input checked="" type="checkbox"/> C. Contract AID/pha-c-1194 <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	C. Local Currency (AID Funds ONLY, \$ Equiv.)
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Westinghouse Health Systems		10. PROJECT DATES
5. Location of Project (City, State or Country) Columbia, Maryland	8.A. Central Project Number 932-0624 B. Mission PROAG Number	A. Start (MO/YR) Approved Thru (MO/YR) 10/77 12/79 B. Total Support (Thru FY <u>78</u>) \$1,296,049

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	Demography	404
12. Organism (Primary)	Humans	10
13. Anatomical Site (Primary)	N/A	-

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE This program is designed to provide data on family planning program performance to host country officials and A.I.D. field missions through technical assistance in carrying out repetitive contraceptive prevalence survey.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE The contractor has developed a model questionnaire for collecting information on contraceptive knowledge, availability, and use. The model questionnaire, adapted to host country needs, will be administered to a randomly selected sample of eligible women. These surveys are being carried out by host country agencies, with technical and financial assistance from the contractor as needed. Second round surveys are planned in selected countries in an effort to facilitate institutionalization.

C. PROGRESS TO DATE Since project activities began in October 1977, there has been significant progress toward project objectives. A highly qualified and experienced survey staff has been assembled by the contractor; model survey documentation (including questionnaire) has been developed; a survey has been completed in Costa Rica, and additional surveys are underway in Mexico, Colombia, Thailand, and South Korea. Data from surveys already completed under this program have been widely accepted and used by host-government officials for family planning program evaluation.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input checked="" type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report Richard M. Cornelius	19. Mission/Office DS/POP/DEMO	20. Date
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Evaluation of Family Planning Program Effectiveness		
2. Principal Investigator (Last, First, Middle Initial) Bogue, Donald J.	6. Supporting Mission or Division: USAID or AID/W organizational symbol AID - DS/POP	9. FY 19 <u>78</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor University of Chicago	7. Funding Mechanism ('X' appropriate box) <input type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input checked="" type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds \$241,681
		B. Other Program Funds
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Community and Family Study Center		C. Local Currency (AID Funds ONLY, \$ Equiv.)
5. Location of Project (City, State or Country) Chicago, Illinois	8.A. Central Project Number 932-0619	10. PROJECT DATES
	B. Mission PROAG Number	A. Start (MO/YR) Approved Thru (MO/YR) 7/75 3/79
		B. Total Support (Thru FY <u>78</u>) 796,339

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	Demography	404
12. Organism (Primary)	Humans	10
13. Anatomical Site (Primary)	N/A	-

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE The purpose of this contract is to measure the demographic impact of family planning programs in selected LDCs, and to insure the availability of demographic and family planning data to program administrators.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE The contractor will establish collaborative agreements in at least 2-3 key LDCs to assist in the collection of sample survey data on fertility and family planning behavior. In other instances, the contractor will work with host country investigators to identify trends in fertility and contraceptive use through secondary analysis of existing data.

C. PROGRESS TO DATE Detailed analyses of the impact of family planning on fertility have been completed in Colombia, Thailand, Indonesia, and South Korea. Assistance has been provided in tabulating and analyzing existing survey data in Indonesia, Egypt, and Bangladesh. A subnational fertility survey has been completed in Northern Thailand, and another is underway in Nigeria. In addition, CFSC has sponsored two overseas workshops on family planning research techniques.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input checked="" type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %) <input type="checkbox"/> Project is Essentially Research in Nature <input checked="" type="checkbox"/> Project has a Research Component <u>75</u> %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report Richard M. Cornelius	19. Mission/Office DS/POP/DEMO	20. Date 2/2/79
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Birth and Death Data Collection		
2. Principal Investigator (Last, First, Middle Initial) Wells, H. Bradley	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - DS/POP/DEMO	9. FY 19 <u>78</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor University of North Carolina	7. Funding Mechanism ('X' appropriate box) <input type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input checked="" type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds 799,000
		B. Other Program Funds None
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Dept. of Biostatistics School of Public Health		C. Local Currency (AID Funds ONLY, \$ Equiv.) None
5. Location of Project (City, State or Country) Chapel Hill, North Carolina	8.A. Central Project Number 932-0623	10. PROJECT DATES
	B. Mission PROAG Number	A. Start (MO/YR) Approved Thru (MO/YR) 10/78 9/83
		B. Total Support (Thru FY <u>78</u>) 799,000

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	Demography	404
12. Organism (Primary)	Humans	10
13. Anatomical Site (Primary)	N/A	99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE To collect, analyse, and report demographic and other data relating to the levels and trends of fertility and mortality in selected developing countries by means of new demographic surveys or by the addition of demographic questions to ongoing household surveys.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE Project provides technical and financial assistance in (1) collecting data on fertility and mortality through new or existing sample surveys; (2) processing and analyzing fertility, mortality, and other related data; and (3) developing staff capabilities for demographic measurement and analysis.

C. PROGRESS TO DATE Country selection in process.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input checked="" type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %) <input type="checkbox"/> Project is Essentially Research in Nature <input checked="" type="checkbox"/> Project has a Research Component <u>50</u> %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report John E. Lawson, Jr.	19. Mission/Office DS/POP/DEA	20. Date 12/21/78
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input checked="" type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project World View and Belief Systems in Relation to Population in Bangladesh		
2. Principal Investigator (Last, First, Middle Initial) Maloney, Clarence T.	6. Supporting Mission or Division: USAID or AID/W organizational symbol AID - DS/POP	9. FY 1978 FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Rajshahi University	7. Funding Mechanism ('X' appropriate box) <input type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input checked="" type="checkbox"/> F. Other (specify) PRO-AG	A. Title X Funds - 0 -
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Institute of Bangladesh Studies		B. Other Program Funds
5. Location of Project (City, State or Country) Rajshahi Bangladesh	8.A. Central Project Number 932-0616	C. Local Currency (AID Funds ONLY, \$ Equiv.)
	B. Mission PROAG Number PRO-AG 932-0616-001	10. PROJECT DATES
		A. Start (MO/YR) Approved Thru (MO/YR) Sept 77 Dec 78
		B. Total Support (Thru FY78) \$14,556

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE

11. Discipline of Project (Primary) Anthropology	NUMERIC CODE
12. Organism (Primary)	497
13. Anatomical Site (Primary)	

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE

To relate the philosophic world view of Bangladeshis in key areas such as fatalism, beliefs about human physiology and sexuality to contraceptive practice and fertility.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

The approach involves three different methodologies applied during six months of field work: a sociological survey, interviews with key informants and in depth interviews consisting of life histories with a few. One year of field work will be followed by a written report.

C. PROGRESS TO DATE

The project has been completed. Findings will be available for dissemination in early 1979.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input checked="" type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
17. <input type="checkbox"/> 'X' here if this project should not be listed in the research roster available to the public.	

18. Name of Person Preparing Report Carl J. Hemmer	19. Mission/Office DS/POP/PPD	20. Date 12/21/78
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input checked="" type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY ____ and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project A Socio-economic and Demographic Profile of Rural Paraguayan Women		
2. Principal Investigator (Last, First, Middle Initial) Laird, Judy	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - DS/POP/PPD	9. FY 19__ FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Government of Paraguay	7. Funding Mechanism ('X' appropriate box) <input type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input checked="" type="checkbox"/> F. Other (specify)	A. Title X Funds \$6,000
		B. Other Program Funds
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Bureau of Statistics and Census		C. Local Currency (AID Funds ONLY, \$ Equiv.)
5. Location of Project (City, State or Country) Asuncion, Paraguay	8.A. Central Project Number 932-0616	10. PROJECT DATES
	B. Mission PROAG Number 7 (FY 77)	A. Start (MO/YR) Approved Thru (MO/YR) Sep 77 Dec 78
		B. Total Support (Thru FY/8) \$114,000

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE	NUMERIC CODE
11. Discipline of Project (Primary) Sociology	402
12. Organism (Primary)	
13. Anatomical Site (Primary)	

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE

To develop a socio-economic and demographic profile of rural Paraguayan women to assist in project design and measure status of women.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

A sample of 4000 rural Paraguayan women will be interviewed to collect demographic occupation and employment, and family data. The data on roles and status of women will be tabulated with particular attention to the relationship between family size and socio-economic characteristics of the female population. In depth interviews will be conducted on a smaller subsample.

C. PROGRESS TO DATE

All interviews have been conducted, data tapes prepared, and analysis is largely completed.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input checked="" type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %	
17. <input type="checkbox"/> 'X' here if this project should not be listed in the research roster available to the public.		
18. Name of Person Preparing Report Carl J. Hemmer	19. Mission/Office DS/POP/PPD	20. Date 12/21/78

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input checked="" type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project
Compilation and Analysis of Population Data

2. Principal Investigator (Last, First, Middle Initial) Zitter, Meyer	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - DS/POP/PPD	9. FY 19 <u>78</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Bureau of Census	7. Funding Mechanism ('X' appropriate box) <input type="checkbox"/> A. Grant <input checked="" type="checkbox"/> B. Interagency Agreement RSSA <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds 900,000 B. Other Program Funds - C. Local Currency (AID Funds ONLY, \$ Equiv.) -
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable International Demographic Data Division	8.A. Central Project Number 932-0649 B. Mission-PROG-Number RSSA Number BUCEN 3-78	10. PROJECT DATES A. Start (MO/YR) Approved Thru (MO/YR) Oct. 1, 1978 Sept. 1981 B. Total Support (Thru FY <u>78</u>) 900,000
5. Location of Project (City, State or Country) Marlow Heights, Md.		

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE

	NUMERIC CODE
11. Discipline of Project (Primary) Demography	404
12. Organism (Primary) Humans	10
13. Anatomical Site (Primary) TNAP	99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE : To compile and evaluate demographic data on less developed countries supported by A.I.D., to present these data in world overview and in a series of country demographic profiles

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE : Analyst staff seek out the most recent demographic data, especially fertility data, for all A.I.D. supported less developing countries. Quality of data are examined using analytic techniques of evaluation. Particular emphasis is laid upon obtaining reliable estimates of fertility.

C. PROGRESS TO DATE : The Bureau of Census, under this project has completed demographic profiles in the FY 78 program on: Panama, Sri Lanka, Jamaica, Honduras, Kenya, Taiwan, Chile, Thailand, and Korea . The bulk of the inventory and assessment for an overview entitled World Population 77 to be published in FY 79.

* Follow on to Project 932-0666 Population Data Systems

15. PROJECT CLASSIFICATION ('X' appropriate box) <input checked="" type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input checked="" type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %) <input type="checkbox"/> Project is Essentially Research in Nature <input checked="" type="checkbox"/> Project has a Research Component 15 %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report Sarah C. Green	19. Mission/Office DS/POP/PPD	20. Date January 18, 1979
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Population Council Advisor in Economic Demography, Theory, Data Handling and Analysis for Ministry of Labor Lima, Peru		
2. Principal Investigator (Last, First, Middle Initial) Rutstein, Shea (dr.)	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID/DS/POP/EPSD	9. FY 19 <u>78</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor The Population Council	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds \$41,450
		B. Other Program Funds
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable		C. Local Currency (AID Funds ONLY, \$ Equiv.)
10. PROJECT DATES		
5. Location of Project (City, State or Country) Lima, Peru	8.A. Central Project Number 932-0863	A. Start (MO/YR) Approved Thru (MO/YR) 5/1/77 4/30/78
	B. Mission PROAG Number	B. Total Support (Thru FY <u>78</u>) \$113,950

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	Demography	404
12. Organism (Primary)	Humans	10
13. Anatomical Site (Primary)	Not Applicable	99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE

Population policy development in Peru.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

A technical assistance activity within the Council's program "Population and Development Planning". An advisor will continue to assist the Technical Office of Manpower of the Ministry of Labor in the development of an employment model of labor absorption for Peru and to provide technical advisory services in economic theory and demographic theory, data handling and analysis as deemed necessary.

C. PROGRESS TO DATE

see attached

15. PROJECT CLASSIFICATION ('X' appropriate box) <input checked="" type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report <i>Shirley Alexander</i>	19. Mission/Office <i>The Population Council</i>	20. Date <i>3/26/79</i>
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Population Council Advisor in Economic Demography
to the Ministry of Labor, Peru 1977/78

Progress to Date

The Population Council advisor in Lima provided a broad range of assistance in the definition of program activities and their implementation. The advisor undertook the field work in preparation for the analysis of the new employment and migration survey; assisted the National Statistics Institute to program and analyze the tables from the Peruvian fertility survey; assisted in the formulation of a plan for and in the formation of the Peruvian Institute for Population; and conducted a two-week seminar on the use of SPSS* and a program for projections for a group of 15 participants from three divisions of the Ministry of Health.

The Population Council discontinued these activities on January 13, 1979, due to the termination of funding under the Programmatic Grant, but at the request of the Peruvian Government is seeking funds from other sources to continue similar types of assistance.

* a social science computer statistical package

Progress to Date

Owing to administrative difficulties within the University of Cape Coast and the uncertain political situation in Ghana for much of the year, the 5% sample survey was not undertaken. Field registrars and informants were kept in place for most of the period pending a decision about the sample survey. Coding of data from the diaries of informants and field registrars continued during the year and data were sent to the Australia National University for processing. At ANU, the principal investigator of this grant, Dr. S.K. Jain, continued work on data analysis. Data analysis has proceeded very slowly since Dr. Jain was responsible for administering the masters degree program in demography at ANU during the past year. The marginal tabulations and some cross-tabulations from the 1974 base-line survey were completed and published. Mr. Awusabo Asare continued to make satisfactory progress towards his masters degree at ANU. He completed his course work at the end of 1978 and is expected to complete his masters degree and return to Cape Coast by the end of 1979.

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project
PROGRAM IN POPULATION DYNAMICS

2. Principal Investigator (Last, First, Middle Initial) GAISIE, SAMUEL K.	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - USAID/Ghana	9. FY 19 <u>78</u> FUNDS ONLY A. Title X Funds <p style="text-align: right;">\$ 250,000</p> B. Other Program Funds <p style="text-align: center;">-</p> C. Local Currency (AID Funds ONLY, \$ Equiv.) <p style="text-align: center;">-</p>
3. AID-Funded Grantee Institution or Contractor UNIVERSITY OF GHANA	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	10. PROJECT DATES A. Start (MO/YR) Approved Thru (MO/YR) <p style="text-align: center;">9/77 9/80</p> B. Total Support (Thru FY <u>78</u>) <p style="text-align: center;">\$ 600,000</p>
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable INSTITUTE OF STATIS-TICAL, SOCIAL & ECONOMIC RESEARCH		5. Location of Project (City, State or Country) ACCRA GHANA

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	BEHAVIOR, MULTIDISCIPLINARY	498
12. Organism (Primary)	HUMAN	10
13. Anatomical Site (Primary)	NOT APPLICABLE	99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE
 To achieve population growth rates in Ghana and other African countries that are consistent with increasing standards of living in view of the limits to growth in food supplies, employment, education, opportunities, health services and overall national income.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE
 To develop the Population Dynamics Program at the University of Ghana into an effective institution to promote education, training, and research in population studies for Ghana and other African Countries.

C. PROGRESS TO DATE

This project, which began only in September 1977, continues A.I.D. assistance to this program which was begun under a contract with the University of North Carolina. An international conference on the theme "The Integration of Theory and Practice in Population Studies" was held in January 1978. Three research activities in Ghana and other anglophone West African countries have been approved. Population as it interrelates to poverty and rural development is a priority research interest of the program.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input checked="" type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %) <input type="checkbox"/> Project is Essentially Research in Nature <input checked="" type="checkbox"/> Project has a Research Component <p style="text-align: center;"><u>25</u> %</p>
17. <input type="checkbox"/> 'X' here if this project should not be listed in the research roster available to the public.	

18. Name of Person Preparing Report RAYMOND MARTIN	19. Mission/Office USAID/Ghana	20. Date 22 January, 1979
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
GENERAL INSTRUCTIONS: Prepare for all new FY ____ and ongoing AID-funded population research projects, including population projects with a research component.		

1. Title of Project <p style="text-align: center; font-size: 1.2em;">Ngaglik Birth Interval Study</p>		
2. Principal Investigator (Last, First, Middle Initial) Dr. Kasto Dr. Peter McDonald	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - Jakarta	9. FY 1978 FUNDS ONLY A. Title X Funds \$14,500 B. Other Program Funds C. Local Currency (AID Funds ONLY, \$ Equiv.)
3. AID-Funded Grantee Institution or Contractor National Family Planning Coordinating Board (BRKB)	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	10. PROJECT DATES A. Start (MO/YR) 2/78 Approved Thru (MO/YR) 3/79 B. Total Support (Thru FY 78) \$14,500
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Population Inst. Gajah Mada University	8.A. Central Project Number B. Mission PROAG Number 497-0270, FY 78-2	
5. Location of Project (City, State or Country) East Java, Indonesia	TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE	
11. Discipline of Project (Primary) Demography	NUMERIC CODE 404	
12. Organism (Primary) Humans	10	
13. Anatomical Site (Primary) Not Applicable		

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE To determine the most important factors which give rise to the long birth intervals observed in rural Javanese women.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

- 1) Continuation of data collection using sample from 1976-77 Ford Foundation-funded study.
- 2) Analysis of data during CY 78 including preparation for analysis by computer.
- 3) Preparation of reports and articles on specific topics as well as comprehensive final report on main findings.

C. PROGRESS TO DATE

Data analysis nearing completion; preliminary report preparation underway.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input checked="" type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
17. <input type="checkbox"/> 'X' here if this project should not be listed in the research roster available to the public.	
18. Name of Person Preparing Report Michael Q. Philley	19. Mission/Office USAID/Jakarta, POP
20. Date 1/30/79	

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
GENERAL INSTRUCTIONS: Prepare for all new FY ____ and ongoing AID-funded population research projects, including population projects with a research component.		

1. Title of Project 1979 Indonesia Fertility Survey Module		
2. Principal Investigator (Last, First, Middle Initial) Rasyid, Drs. Azwar	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - Jakarta	9. FY 1978 FUNDS ONLY A. Title X Funds \$138,000 B. Other Program Funds C. Local Currency (AID Funds ONLY, \$ Equiv.) 10. PROJECT DATES
3. AID-Funded Grantee Institution or Contractor Indonesia Nat'l Family Planning Coordinating Board (BKKBN)	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Central Bureau of Statistics/Jakarta	5. Location of Project (City, State or Country) Jakarta, Indonesia	8.A. Central Project Number B. Mission PROAG Number 497-0270, FY 78-2
		A. Start (MO/YR) Approved Thru (MO/YR) 1/79 5/80 B. Total Support (Thru FY 79) \$202,290

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE	NUMERIC CODE
11. Discipline of Project (Primary) Demography	404
12. Organism (Primary) Humans	10
13. Anatomical Site (Primary) General or Multiple	08/18

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE To provide information by Java provinces and by other major islands on fertility levels, on socio-economic differentials of fertility, on current knowledge and use of contraceptives, on degree of accessibility of obtaining contraceptives, and on recent fertility/mortality trends.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE
 Add fertility module to annual National Socio-Economic Survey, which currently includes modules on labor-force, food consumption, and household enterprises.

C. PROGRESS TO DATE

Central Bureau of Statistics (CBS) currently is training enumerators and selecting 38,000 households sample, preparatory to field data collection in March.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input checked="" type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report Morrie K. Blumberg	19. Mission/Office USAID/Jakarta	20. Date 30 Jan 1979
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input checked="" type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY ___ and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Development of an Econometric Fertility Model for Less Developed Countries		
2. Principal Investigator (Last, First, Middle Initial) Lee, Bun Song	6. Supporting Mission or Division: USAID or AID/W organizational symbol AID - DS/POP/PPD	9. FY 19 <u>78</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Research Triangle Institute	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds - 0 -
		B. Other Program Funds
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Center for Population and Urban Rural Studies		C. Local Currency (AID Funds ONLY, \$ Equiv.)
10. PROJECT DATES		
5. Location of Project (City, State or Country) Chapel Hill, N.C.	8.A. Central Project Number 932-0616	A. Start (MO/YR) Approved Thru (MO/YR) Sept 77 Sept 79
	B. Mission PROAG Number	B. Total Support (Thru FY <u>78</u>) \$120,388

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary) Economics		435
12. Organism (Primary)		
13. Anatomical Site (Primary)		

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE
 The application of the new home economics model developed in industrial countries to less developed countries to quantify the costs and benefits accruing to fertility reduction as a result of female education and labor force participation.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE
 The 1971 survey of Korean fertility will be used to specify the simultaneous equation model which takes into account fertility determinants and consequences. Data will be analyzed on 6 important variables: fertility, wife's labor force participation, wife's occupation, age at marriage, aspiration for children and contraceptive practice. A user manual will be developed to accompany the model.

C. PROGRESS TO DATE
 preparation of data, initial tabulations and initial analysis.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input checked="" type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name . Person Preparing Report Carl J. Hemmer	19. Mission/Office DS/POP/PPD	20. Date 12/21/78
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input checked="" type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY ____ and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Research on Determinants and Consequences of Fertility		
2. Principal Investigator (Last, First, Middle Initial) Stycos, J. Mayone	6. Supporting Mission or Division: USAID or AID/W organizational symbol AID -	9. FY 1978 FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Cornell University	7. Funding Mechanism ('X' appropriate box) <input type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input checked="" type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds - 0 -
		B. Other Program Funds
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable		C. Local Currency (AID Funds ONLY, \$ Equiv.)
10. PROJECT DATES		
5. Location of Project (City, State or Country) Ithaca, N.Y. 14853	8.A. Central Project Number 932-0616	A. Start (MO/YR) Approved Thru (MO/YR) Aug 77 Feb 79
	B. Mission PROAG Number	B. Total Support (Thru FY/8) \$119,842

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE	NUMERIC CODE
11. Discipline of Project (Primary) Demography	404
12. Organism (Primary)	
13. Anatomical Site (Primary)	

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE
 To explain the variance in levels of fertility decline due to the impact of family planning, controlling for changes in educational level and other socio-economic indicators.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE
 A subsample of 2000 of the original World Fertility Survey Panel interviewed in 1976 will be reinterviewed with a questionnaire to include specially designed psychological, economic and contraceptive availability modules. Multivariate analysis will be performed on the data after they have been cleared and tabulated.

C. PROGRESS TO DATE
 Questionnaire construction has been completed; field procedures have been established and tested out; reinterviews have been conducted; analysis is underway.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input checked="" type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report Carl J. Hemmer	19. Mission/Office DS/POP/PPD	20. Date 12/21/78
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input checked="" type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project: The Relative Effects of Female Education Attainment, Labor Force Participation, Wage Rates, and Family Planning Expenditures on Fertility in Colombia: A Combined Regional and Microanalytic approach.

2. Principal Investigator (Last, First, Middle Initial) Bean, Frank D.; Conroy, Michael E.	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - DS/POP/PPD	9. FY 19 <u>78</u> FUNDS ONLY	
3. AID-Funded Grantee Institution or Contractor University of Texas at Austin	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds -	
		B. Other Program Funds -	
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Population Research Center	8.A. Central Project Number 932-0616	C. Local Currency (AID Funds ONLY, \$ Equiv.) -	
		10. PROJECT DATES	
5. Location of Project (City, State or Country) Fieldwork: Colombia Data Analysis: Colombia and Austin, Texas	B. Mission PROAG Number	A. Start (MO/YR) Sept 77	Approved Thru (MO/YR) Feb 79
		B. Total Support (Thru FY <u>78</u>) \$75,022	

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE	NUMERIC CODE
11. Discipline of Project (Primary) Economics	435
12. Organism (Primary)	N/A
13. Anatomical Site (Primary)	N/A

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE: To analyze the relative impact of female education, labor force participation, and wage level; and of family planning expenditures on the fertility patterns of women in Colombia. The study will attempt to answer a variety of public policy questions, such as: Under what conditions are family planning programs superior to female education and employment programs, assuming fertility reduction is a primary aim? Under what conditions would a program of employment creation for women be superior to further public investments in female schooling assuming fertility reduction were the principal criterion?

B. Strategy, Methods, Plan to achieve objective: Three distinct forms of closely-integrated analysis will be applied to a sample of the 1973 Colombian census: 1) a cross-section single-equation analysis of aggregate data for 60 regions, 2) a cross-section single-equation microanalysis of a sample of women at childbearing age who are married or in consensual unions; and 3) the estimation of a series of age-specific simultaneous equation models of female labor force participation, education, income, and fertility to permit parametric simulation of marginal changes in female status and family planning programs and the derived full impact on fertility.

C. Progress to Date: Census data has been processed; an index of historical access to family planning services has been developed; and data analysis is in progress.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input checked="" type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report Emiline Ott	19. Mission/Office DS/POP/ PPD	20. Date Jan. 3, 1979
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
GENERAL INSTRUCTIONS: Prepare for all new FY ____ and ongoing AID-funded population research projects, including population projects with a research component.		

1. Title of Project Female Employment and Fertility in the Dominican Republic		
2. Principal Investigator (Last, First, Middle Initial) Gurak, Douglas T.	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - DS/POP	9. FY 1978 FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Center for Policy Research	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Center for Policy Research		B. Other Program Funds
5. Location of Project (City, State or Country) Fieldwork: Dominican Republic Data Analysis: Dominican Republic & New York City	8.A. Central Project Number 952-11-570-0616 B. Mission PROAG Number	C. Local Currency (AID Funds ONLY, \$ Equiv.)
		10. PROJECT DATES
		A. Start (MO/YR) Approved Thru (MO/YR) Sept. 77 Sept. 79
		B. Total Support (Thru FY78) \$95,114
TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		
11. Discipline of Project (Primary) Sociology		NUMERIC CODE 402
12. Organism (Primary)		N/A
13. Anatomical Site (Primary)		N/A

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE To determine whether reduced fertility is a consequence or a determinant of female employment, or whether both variables are simultaneously related.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE: A multivariate analysis of the relationship between female employment and fertility in the Dominican Republic will be conducted, using data from the 1975 World Fertility Survey and from interviews of 500 employed women and 500 randomly selected women. Interviews will be conducted with 50 influentials, including government officials as well as business and labor leaders, to determine feasible policy options for increasing female employment while furthering fertility reduction.

C. PROGRESS TO DATE: Interviewing and data coding completed; data analysis in progress.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input checked="" type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %	
17. <input type="checkbox"/> 'X' here if this project should not be listed in the research roster available to the public.		
18. Name of Person Preparing Report Sarah C. Green	19. Mission/Office DS/POP/PPD	20. Date Dec. 29, 1977

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input checked="" type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Distribution of Modern Contraceptive Use in Medium Income Rural Population in Nigeria		
2. Principal Investigator (Last, First, Middle Initial) Morgan, Robert W.	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID -	9. FY 19 <u>78</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Boston University	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds
		B. Other Program Funds
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable		C. Local Currency (AID Funds ONLY, \$ Equiv.)
10. PROJECT DATES		
5. Location of Project (City, State or Country) Brookline, Mass.	8.A. Central Project Number 932-0616	A. Start (MO/YR) 11/78 Approved Thru (MO/YR) 4/80
	B. Mission PROAG Number	B. Total Support (Thru FY <u>78</u>) \$121,166

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary) Sociology		402
12. Organism (Primary) Humans		10
13. Anatomical Site (Primary) Not Applicable		99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE : Examine the hypothesis that higher child nutritional levels are related to reduced child mortality, more positive attitudes toward family planning, increased contraceptive use and lower current fertility, controlling for age and education

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE
 Population clusters will be selected from a rural area of southern Nigeria, a site which has been chosen for a pilot paramedical health care delivery program. The project will be carried out in three stages: 1) approximately 750 families who have and 750 families who have not used modern contraceptives will be identified; 2) interviews will be used to collect current data on fertility and socio-economic variables; and 3) nutritional levels of children will be established through weight for age profiles.

C. PROGRESS TO DATE
 new project. Just getting underway.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input checked="" type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %	
17. <input type="checkbox"/> 'X' here if this project should not be listed in the research roster available to the public.		
18. Name of Person Preparing Report Sarah G. Green	19. Mission/Office DS/POP/PPD	20. Date 18, January 1979

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input checked="" type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Behavior among Mayan Women in the Yucatan in Relation to Demographic Change		
2. Principal Investigator (Last, First, Middle Initial) Elmendorf, Mary Lindsay	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - DS/POP/PPD	9. FY <u>1978</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Research Institute for the Study of Man	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds -
		B. Other Program Funds -
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Research Institute for the Study of Man		C. Local Currency (AID Funds ONLY, \$ Equiv.) -
5. Location of Project (City, State or Country) New York, N.Y.	8.A. Central Project Number 932-0616	10. PROJECT DATES A. Start (MO/YR) Approved Thru (MO/YR) Sept 77 Sept 79
	B. Mission PROAG Number	B. Total Support (Thru FY/ <u>78</u>) \$124,619

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary) Anthropology		413
12. Organism (Primary)		n/a
13. Anatomical Site (Primary)		n/a

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE: To analyze the cultural and social structural characteristics or villages in areas of Mayan influence as they impact upon the sex and family roles, contraceptive use and fertility behavior in these areas.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE: 25 case studies will be completed in each of 4 rural settings over a 6 month period of field work. Information is being collected on the household level, and will include demographic characteristics, background information and detailed information about decision-making, couple communication, and household economy. Variables at the community level consist of its size, distance from regional markets, communication facilities, land and water resources. Migrants from villages are followed to their new residence in urban areas. Basic demographic data from each village register are collected to supplement the analysis.

C. PROGRESS TO DATE

Field work is to be completed in February 79, with preliminary analyses underway during that time in Merita and Mexico City. Final analysis, report writing, and briefing sponsoring organization and host country counterparts to take place during FY 79.

15. PROJECT CLASSIFICATION ('X' appropriate box)	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.)
<input type="checkbox"/> Descriptive Demography <input checked="" type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	<input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %

17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report Sarah C. Green	19. Mission/Office DS/POP/PPD	20. Date January 19, 1979
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<p align="center">AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION</p>	<p>DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.</p>	<p align="center">DO NOT WRITE IN THIS SPACE</p> <p><input checked="" type="checkbox"/> AID <input type="checkbox"/> NIH</p>
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Fertility Consequences: A status Attainment, Marriage Decisions, and Cross-Cultural St		
2. Principal Investigator (Last, First, Middle Initial) Smith, Peter C.	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - DS/POP/PPD	9. FY 197 <u>8</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor East-West Center	7. Funding Mechanism ('X' appropriate box) <input type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds \$27,600
		B. Other Program Funds
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or P/ASA, if applicable East-West Population Institute		C. Local Currency (AID Funds ONLY, \$ Equiv.)
5. Location of Project (City, State or Country) Honolulu, HI	8.A. Central Project Number 932-0616 B. Mission PROAG Number	10. PROJECT DATES A. Start (MO/YR) Approved Thru (MO/YR) Sept 77 Sept 79 B. Total Support (Thru FY <u>78</u>) \$113,424

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary) Sociology		402
12. Organism (Primary) N/A		99
13. Anatomical Site (Primary) N/A		93

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE: The cross-cultural investigation of interrelationships among important events in the early-adult years of the life-cycle, female and male status attainment, age at marriage and subsequent use of contraceptives and fertility performance.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE
Interviews will be collected from subsamples of the population in Thailand, the Philippines, and Indonesia using a common instrument in each of the three countries. Analysis of the data will take place in two stages: a descriptive reconstruction of the life histories and causal modeling of effects on fertility including migration, labor force participation, education, nuptiality, and contraceptive practice.

C. PROGRESS TO DATE
A working group was held in Honolulu of all principal investigators. The survey instrument was finalized. Actual field work for data collection is now underway in Thailand and the Phillipines. Investigators are finalizing coding guide.

15. PROJECT CLASSIFICATION ('X' appropriate box) <ul style="list-style-type: none"> <input type="checkbox"/> Descriptive Demography <input checked="" type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP 	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <ul style="list-style-type: none"> <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report Sarah C. Green	19. Mission/Office DS/POP/PPD	20. Date January 19, 1979
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input checked="" type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Study of Interrelationship between Infant Mortality and Fertility in Jordan and Sri Lanka			
2. Principal Investigator (Last, First, Middle Initial) Adlakha, A.L.	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - DS/POP/PPD	9. FY 19 <u>78</u> FUNDS ONLY	
3. AID-Funded Grantee Institution or Contractor University of North Carolina	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds \$65,135	
		B. Other Program Funds -	
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable		C. Local Currency (AID Funds ONLY, \$ Equiv.) -	
5. Location of Project (City, State or Country) Chapel Hill, N.C.		10. PROJECT DATES	
	8.A. Central Project Number 932-0616	A. Start (MO/YR) Sept 78	Approved Thru (MO/YR) Sept 80
	B. Mission PROAG Number	B. Total Support (Thru FY <u>78</u>) \$65,135	

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	Sociology	402
12. Organism (Primary)	Humans	99 10
13. Anatomical Site (Primary)	N/A	99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE The purpose of this research is to gain further understanding of the interrelationships between infant mortality and fertility by investigating the effect of infant mortality on subsequent birth intervals, using World Fertility Survey data collected in Jordan and Sri Lanka.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE
 The investigators will use two alternate methodologies, one is the cross-tabulation to produce descriptive tables and the other the use of life table techniques. Particular emphasis will also be given to the variable of fecundity, with less emphasis on the emphasis on birth order and birth interval.

C. PROGRESS TO DATE
 Have not yet received clearance from Sri Lanka.

15. PROJECT CLASSIFICATION ('X' appropriate box)	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.)
<input type="checkbox"/> Descriptive Demography <input checked="" type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	<input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
17. <input type="checkbox"/> 'X' here if this project should not be listed in the research roster available to the public.	
18. Name of Person Preparing Report Sarah G. Green	19. Mission/Office DS/POP/PPD
20. Date January 19, 1979	

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input checked="" type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Family Planning and Health Program Effects on Fertility and Mortality and their interactions: Explanations for Colombia's Fertility Decline		
2. Principal Investigator (Last, First, Middle Initial) Rosenzweig, Mark R.	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - DS/POP/PPD	9. FY 19 <u>78</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Yale University	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds 124,795
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Economic Growth Center		B. Other Program Funds none
5. Location of Project (City, State or Country) New Haven, Connecticut	8.A. Central Project Number 932-0616	C. Local Currency (AID Funds ONLY, \$ Equiv.) none
	B. Mission PROAG Number	10. PROJECT DATES
		A. Start (MO/YR) Approved Thru (MO/YR) Sept 78 Nov 80
		B. Total Support (Thru FY. <u>78</u>) \$124,795

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE	NUMERIC CODE
11. Discipline of Project (Primary) Economic	435
12. Organism (Primary) Humans	10
13. Anatomical Site (Primary) N/A	99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE: To obtain estimates of the effects of fertility change on infant and child mortality and the effects of changes in mortality in family size using the Public Use Sample from the 1973 Colombia Census.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

The basic methodology is the application of the structural equations techniques to census data, supplemented by matching data on the regional level, including the provision of family planning and health services. The equations will be used to quantify the importance of family planning programs in reducing fertility directly and infant mortality indirectly.

C. PROGRESS TO DATE

New project just underway.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input checked="" type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report Sarah C. Green	19. Mission/Office DS/POP/PPD	20. Date January 19, 1979
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input checked="" type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project How Female Education Reduces Fertility		
2. Principal Investigator (Last, First, Middle Initial) Kasarda, John D.	6. Supporting Mission or Division: USAID or AID/W organization symbol AID - DS/POP /PPD	9. FY 197 <u>8</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor University of North Carolina	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant pha-g-1181 <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds -
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Carolina Population Center		B. Other Program Funds -
5. Location of Project (City, State or Country) Chapel Hill, N.C.	8.A. Central Project Number 932-0616	C. Local Currency (AID Funds ONLY, \$ Equiv.) -
	B. Mission PROAG Number	10. PROJECT DATES
		A. Start (MO/YR) Approved Thru (MO/YR) Sept 77 Nov 79
		B. Total Support (Thru FY, <u>78</u>) \$110,463

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE	NUMERIC CODE
11. Discipline of Project (Primary) Sociology	402
12. Organism (Primary) N/A	99
13. Anatomical Site (Primary) N/a	99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE: To analyze Latin American fertility survey data to assess simultaneously each hypothesized linkage in the female education to fertility causal chain and decompose the overall negative relationship into female education's direct effects, indirect effects and interactions with other relevant factors.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE
Interview data from samples of 14 Latin American cases are being set up in a consistent series so that the relationship between female education and fertility may be fully specified. Path analysis, ridge regression and Goodman's log-linear models will be used to specify the causal model. Particular attention will be given to identifying policy amenable variables. Results will be forthcoming in a series of articles, research monographs and presentations.

C. PROGRESS TO DATE

Extensive cleaning and internal analysis was needed for the 10 urban surveys in order to produce consistent variables. Important variables have been crosstabulated with women's education and then with fertility as measured by total number of live births. Cutting points and consistent categories have been established. Specification of the model with full measurement of exogeneous, intervening and dependent variables is the next step.

15. PROJECT CLASSIFICATION ('X' appropriate box)	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.)
<input type="checkbox"/> Descriptive Demography <input checked="" type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	<input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
17. <input type="checkbox"/> 'X' here if this project should not be listed in the research roster available to the public.	
18. Name of Person Preparing Report Sarah G. Green	19. Mission/Office DS/POP/PPD
20. Date January 19, 1979	

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input checked="" type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Adequate Employment of Women Workers and Fertility			
2. Principal Investigator (Last, First, Middle Initial) Hauser, Philip M.	6. Supporting Mission or Division: USAID or AID/W organizational symbol AID - DS/POP/PPD	9. FY 19 <u>78</u> FUNDS ONLY	
3. AID-Funded Grantee Institution or Contractor University of Chicago	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds -	
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Population Research Center		B. Other Program Funds -	
5. Location of Project (City, State or Country) Chicago Il.	8.A. Central Project Number 932-0616	C. Local Currency (AID Funds ONLY, \$ Equiv.) -	
	B. Mission PROAG Number	10. PROJECT DATES	
		A. Start (MO/YR) Approved Thru (MO/YR) Sept 77 Sept 79	
		B. Total Support (Thru FY.78) 124,410	

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	Sociology	402
12. Organism (Primary)	n/a	99
13. Anatomical Site (Primary)	n/a	99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE : To further theoretical understanding of how the variables of education, employment and fertility interaction in developing countries by examining the effects of an intervening variable- the adequacy of employment

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

Data from a series of labor force surveys from Hong Kong, Malaysia, Singapore, Taiwan, and Thailand will be used in a comparative analysis. Some new tabulations may be required. Both multiple regression analysis with dummy variables and log linera analysis will be used for estimating the equations in each of the settings. Davis' D system will be used where an additive model is not appropriate.

C. PROGRESS TO DATE

Data from each of the settings have been analyzed for consistency to the other studies. Principal investigators consulted with host country counterparts to specify new tabulations needed. Preliminary analysis is underway for Indonesia and Philippines.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input checked="" type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report Sarah C. Green	19. Mission/Office DS/POP/PPD	20. Date January 18, 1979
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Child-spacing in Tropical Africa		
2. Principal Investigator (Last, First, Middle Initial) Lesthaeghe, Ron and Page, Hilary	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID -/DS/POP/FPSD	9. FY 19 <u>78</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor The Population Council	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds \$16,000
		B. Other Program Funds
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Vrije Universiteit Brussels		C. Local Currency (AID Funds ONLY, \$ Equiv.)
5. Location of Project (City, State or Country) Africa	8. A. Central Project Number 932-0863	10. PROJECT DATES
	B. Mission PROAG Number	A. Start (MO/YR) 5/1/78 Approved Thru (MO/YR) 12/31/79 B. Total Support (Thru FY <u>78</u>)

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	Demography	404
12. Organism (Primary)	Humans	10
13. Anatomical Site (Primary)	Not Applicable	99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE

To provide partial support for a program of research on child-spacing in tropical Africa, involving social scientists in Africa and Belgium.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

The research thrust of this project is to develop a systematic, integrated analysis of the materials already available, resulting in a published volume on the dynamics of child-spacing in tropical Africa.

C. PROGRESS TO DATE

see attached

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input checked="" type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report <i>Shirley Alexander</i>	19. Mission/Office <i>The Population Council</i>	20. Date <i>3/26/79</i>
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Vrije Universiteit Brussels - \$16,000 (I78.40)

Progress to Date

The project began as scheduled and is proceeding satisfactorily. It will present cross-national research findings as well as new demographic analysis techniques, and is designed to offer advanced research training for participating African collaborators. Advanced research training involves work on the Lagos Parity Study-Analysis which is now in an advanced stage; work on the Enquete Fecondite Sud-Est Togo which involved creating rectangular data-files and SPSS-files for the Togo survey; and analyses of the WFS Ghana-pilot and the EDOZA-data for Western Zaire.

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project International Factfinding Study-Comprehensive Technical Report		
2. Principal Investigator (Last, First, Middle Initial) Karen Ruth	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID/DS/POP/FPSD	9. FY 19 <u>78</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Population Council	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds \$98,806
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Business International Corp.		B. Other Program Funds
5. Location of Project (City, State or Country) New York, New York	8.A. Central Project Number 932-0863	C. Local Currency (AID Funds ONLY, \$ Equiv.)
	B. Mission PROAG Number	10. PROJECT DATES
		A. Start (MO/YR) Approved Thru (MO/YR) 11/1/77 12/31/78
		B. Total Support (Thru FY <u>79</u>) \$98,806

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE

	NUMERIC CODE
11. Discipline of Project (Primary) Operational Research	440
12. Organism (Primary) Humans	10
13. Anatomical Site (Primary) Not applicable	99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE To carry out a diagnostic study that would yield information for policy-makers on steps they could take to engage private sector companies in marketing contraceptives to low income populations in developing countries.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

To provide support for all phases of a factfinding study from the initial compilation of an inventory of companies and countries to the preparation and communication of a policy report to policy-makers. The results of the factfinding study will be disseminated through four documents.

-C. PROGRESS TO DATE

see attached

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input checked="" type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %	
17. <input type="checkbox"/> 'X' here if this project should not be listed in the research roster available to the public.		
18. Name of Person Preparing Report <i>Shirley Alexander</i>	19. Mission/Office <i>The Population Council</i>	20. Date <i>3/26/79</i>

Business International Corporation - \$15,806 (CI78.62)

Progress to Date

This supplement, of \$15,806, to Contract No. CI77.65 was required to complete the project, along with slight increases in funds for travel expenses.

These additional costs covered an expansion of on-site interviews from 30 as originally anticipated to a final number of 47. This was necessitated by conducting corporate headquarters interviews and by adding Indonesia to the study. They also covered an expansion of reporting on each case study; the final report totalled 714 pages, far longer than originally anticipated. Additional pre-research inventories were conducted because some of the initially identified countries were subsequently exchanged for other countries to meet USAID's needs. This supplement to Contract No. CI77.65 was used for the purposes intended.

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
GENERAL INSTRUCTIONS: Prepare for all new FY <u>78</u> and ongoing AID-funded population research projects, including population projects with a research component.		

1. Title of Project Afghan Family Guidance Association (AFGA)		
2. Principal Investigator (Last, First, Middle Initial) Dr. Roger Rochat	6. Supporting Mission or Division; USAID or AID/W organizational symbol US AID/Afghanistan	9. FY 1978 FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Center for Disease Control	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds *\$207,000
		B. Other Program Funds _____
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Family Planning Services Division		C. Local Currency (AID Funds ONLY, \$ Equiv.) _____
5. Location of Project (City, State or Country) Kabul, Afghanistan	8.A. Central Project Number RSSA.NO.HEW/CDC 6-74	10. PROJECT DATES
	B. Mission PROAG Number AFGA Grant Letter 6/75	A. Start (MO/YR) Approved Thru (MO/YR) 6/75 3/31/1980
		B. Total Support (Thru FY <u>78</u>) *\$849,000

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE

	NUMERIC CODE
11. Discipline of Project (Primary) Operational Research	440
12. Organism (Primary) Human	10
13. Anatomical Site (Primary) NA	99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE

Estimate contraceptive prevalence in urban/rural Afghanistan and fertility in 1977. These data needed for evaluating effectiveness of AFGA Family Planning service operations.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

Systematic search and random sampling of available data on client acceptor rates; Contraceptives dispensed and inventories 24 urban/rural FP clinics .

C. PROGRESS TO DATE

Preliminary Report submitted to AID/W and USAID Kabul 4/78, follow up report - Date to be determined.

*** Includes funds for centrally AID/W funded contraceptives.**

15. PROJECT CLASSIFICATION ('X' appropriate box) <ul style="list-style-type: none"> <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input checked="" type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP 	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <ul style="list-style-type: none"> <input type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component 10 %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report Joseph M. Loudis	19. Mission/Office USAID- P/FP	20. Date January 10, 1979
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Population/Family Planning Operations Research Project		
2. Principal Investigator (Last, First, Middle Initial) Numerous	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - USAID/BANGLADESH	9. FY 1978 FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Bangladesh Government	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds None
		B. Other Program Funds None
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or P.A.S.A, if applicable Numerous		C. Local Currency (AID Funds ONLY, \$ Equiv.) None
5. Location of Project (City, State or Country) Dacca, Bangladesh	8.A. Central Project Number 388-0001-2	10. PROJECT DATES
	B. Mission PROAG Number 388-0001-2	A. Start (MO/YR) Approved Thru (MO/YR) 9/77 1/80
		B. Total Support (Thru FY 78) \$150,000

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE

	NUMERIC CODE
11. Discipline of Project (Primary)	440
12. Organism (Primary)	10
13. Anatomical Site (Primary)	N/A

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE : To assist the Government of Bangladesh in the development of a more cost-effective family planning delivery system through operations research projects.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE : Subgrants are awarded to governmental and non-governmental agencies to undertake action research projects, which entail the modification of existing family planning delivery systems, or evaluation research projects which do not entail modification, but the result of which should lead to improving delivery systems. Implicit in all subgrants is the goal of developing a more cost-effective family planning program in Bangladesh.

C. PROGRESS TO DATE : As of Jan. 1979, eleven subgrants have been approved and ten are underway. Of the eleven, four are action and seven are evaluation research projects. Nine of the projects will be completed in 1979; and two in early 1980. \$200,000 will be added to the grant in FY 1979 which will be sufficient to fund approximately 15 additional projects.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input checked="" type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report John J. Dumm	19. Mission/Office USAID/Bangladesh	20. Date Jan. 8, 1979
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY ____ and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project **National Information, Education and Communication Evaluation Follow-Up Study**

2. Principal Investigator (Last, First, Middle Initial) Santiso, Roberto	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - Guatemala	9. FY 1978 FUNDS ONLY A. Title X Funds .. B. Other Program Funds N/A C. Local Currency (AID Funds ONLY, \$ Equiv.) \$18,440.00
3. AID-Funded Grantee Institution or Contractor APROFAM	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	10. PROJECT DATES A. Start (MO/YR) Approved Thru (MO/YR) Jan. 78 Dec. 78 B. Total Support (Thru FY 78) \$18,440.00
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable N/A		5. Location of Project (City, State or Country) Guatemala City, Guatemala, C.A.

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE	NUMERIC CODE
11. Discipline of Project (Primary)	404
12. Organism (Primary)	10
13. Anatomical Site (Primary)	99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)
 A. OBJECTIVE **Measure impact of I.E.&C. components of F.P. program after one year of operation.**

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

Follow-up sample of respondents in areas covered in 1976 I.E.&C. study.

C. PROGRESS TO DATE

Sampling frame designed and pre-tested April, 1978. Field work completed July, 1978. Preliminary report presented Dec., 1978. Final Report, March, 1979.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input checked="" type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report Scott W. Edmonds	19. Mission/Office USAID/Guatemala	20. Date 1-9-79
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY ____ and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project **Village Family Planning/Mother-Child Welfare Pilot Project in East Java**

2. Principal Investigator (Last, First, Middle Initial) Dr. Pangestuhadi	6. Supporting Mission or Division: USAID or AID/W organizational symbol AID - Jakarta	9. FY 1978 FUNDS ONLY A. Title X Funds <div style="text-align: right; font-size: 1.2em;">\$122,010</div> B. Other Program Funds C. Local Currency (AID Funds ONLY, \$ Equiv.)
3. AID-Funded Grantee Institution or Contractor National Family Planning Coordinating Board (BKKBN)	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	10. PROJECT DATES A. Start (MO/YR) Approved Thru (MO/YR) <div style="display: flex; justify-content: space-around;"> 10/78 12/79 </div> B. Total Support (Thru FY.80) <div style="text-align: right; font-size: 1.2em;">\$300,000</div>
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable BKKBN/East Java, Surabaya	5. Location of Project (City, State or Country) East Java, Indonesia	8.A. Central Project Number B. Mission PROAG Number 497-0270, FY 78-2

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	Operations Research	440
12. Organism (Primary)	Humans	10
13. Anatomical Site (Primary)	Not Applicable	

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE **To test the delivery of selected nutrition and primary health services via the existing Village Family Planning (VFP) system.**

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE **Use VFP infrastructure and personnel to**
 1) weigh babies and infants 0-5 years old; 2) monitor and record weight monthly; 3) distribute vitamin A, worm medication, oralite (diarrhea treatment); 4) provide nutrition education; 5) institute supplemental feedings for undernourished children; 6) demonstrate home garden improvements for food supplements; 7) coordinate immunizations for children against smallpox, TB, DPT; 8) pilot project to cover 318 villages in East Java and reach approximately 60,000 malnourished and undernourished children.

C. PROGRESS TO DATE

- training phase completed 2/79
- operational phase to begin late 2/79
- BKKBN East Java currently finalizing evaluation plan

15. PROJECT CLASSIFICATION ('X' appropriate box) <ul style="list-style-type: none"> <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input checked="" type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP 	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <ul style="list-style-type: none"> <input type="checkbox"/> Project is Essentially Research in Nature <input checked="" type="checkbox"/> Project has a Research Component <div style="text-align: center; font-size: 1.2em;">75</div> %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report Michael Q. Philley	19. Mission/Office USAID/Jakarta Office of Population	20. Date 1/30/79
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY ____ and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Action Oriented Study of the Roles of Women in Rural West Java		
2. Principal Investigator (Last, First, Middle Initial) Prof. Sajogyo (Project Director)	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - Jakarta	9. FY 1978 FUNDS ONLY A. Title X Funds \$29,442 B. Other Program Funds C. Local Currency (AID Funds ONLY, \$ Equiv.)
3. AID-Funded Grantee Institution or Contractor Nat'l Family Planning Coordinating Board (BKKBN)	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	10. PROJECT DATES A. Start (MO/YR) 10/78 Approved Thru (MO/YR) 12/79 B. Total Support (Thru FY79) \$29,442
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Bogor Agricultural University (IPB)	5. Location of Project (City, State or Country) West Java, Indonesia	8. A. Central Project Number B. Mission PROAG Number 497-0270, FY 78-2

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE

11. Discipline of Project (Primary) Behavioral, Multidisciplinary	NUMERIC CODE 498
12. Organism (Primary) Humans	10
13. Anatomical Site (Primary) Not Applicable	

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE 1) to improve understanding of felt needs of rural women and factors determining their role and status in village socio-economic context; 2) to provide insight into complex relationships which exist between mental and physical health, education, nutrition, socio-economic status, and fertility patterns; 3) to identify and test ways in which underdeveloped female labor force can be helped to participate in modernizing processes and improve productivity in agricultural and non-agricultural work; 4) to develop more effective integration of family planning and other rural development activities.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

- 1) field research in 3 villages to study felt needs of rural women
- 2) action component involving extension workers in family planning, Health, Agriculture, Social Work, Social experiments guided by results of prior field work.
- 3) Develop set of extension guidelines for working with rural women in development activities.

C. PROGRESS TO DATE

Field research underway since 10/78; Seminar on field research findings in 4/79; Action component to begin mid-79.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input checked="" type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input type="checkbox"/> Project is Essentially Research in Nature <input checked="" type="checkbox"/> Project has a Research Component 75 %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report Michael Q. Philley	19. Mission/Office USAID/Jakarta, POP	20. Date 1/30/79
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
GENERAL INSTRUCTIONS: Prepare for all new FY <u>78</u> and ongoing AID-funded population research projects, including population projects with a research component.		

1. Title of Project Survey to supplement the MOHEC/NFPB Data Collection System		
2. Principal Investigator (Last, First, Middle Initial) ROBERTS, George W.	6. Supporting Mission or Division; USAID or AID/W organizational symbol USAID - Jamaica	9. FY 19 <u>78</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor University of the West Indies	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds
		B. Other Program Funds -
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Census Research Program		C. Local Currency (AID Funds ONLY, \$ Equiv.) -
5. Location of Project (City, State or Country) Kingston, Jamaica	8.A. Central Project Number -	10. PROJECT DATES
	B. Mission PROAG Number ProAg 77-3	A. Start (MO/YR) Approved Thru (MO/YR) 11/77 11/78
TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		B. Total Support (Thru FY/8) \$40,000 (approx.)
11. Discipline of Project (Primary) Operational Research	NUMERIC CODE 440	
12. Organism (Primary) Humans	10	
13. Anatomical Site (Primary)		

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)
 A. OBJECTIVE Expand and develop the Demographic Unit at UWI and to assist the GOJ to conduct surveys to supplement the MOHEC/NFPB Data Collection System.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

1. Review and analysis of small scale surveys, vital statistics and clinic service statistics.
2. Addition of training Fellowships, consultants/visitors to UWI Census Research Program.

C. PROGRESS TO DATE

Limited progress on production of specific project outputs (contraceptive user profile, areas of resistance to family planning, drop-out study, urban/rural differences in acceptor rates and contraceptive method profile).

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input checked="" type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %	
17. <input type="checkbox"/> 'X' here if this project should not be listed in the research roster available to the public.		
18. Name of Person Preparing Report Terrence P. Tiffany	19. Mission/Office H/N/P	20. Date 1/2/79

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your file*	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.		

1. Title of Project Population Research and Development Project		
2. Principal Investigator (Last, First, Middle Initial) Mahmood Roshan	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - USAID/PAKISTAN	9. FY 1978 FUNDS ONLY A. Title X Funds B. Other Program Funds NA (ProAg not yet signed) C. Local Currency (AID Funds ONLY, \$ Equiv.)
3. AID-Funded Grantee Institution or Contractor Population Division, GOP	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	10. PROJECT DATES A. Start (MO/YR) Approved Thru (MO/YR) 3/79 2/83 B. Total Support (Thru FY78)
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable N. A.	5. Location of Project (City, State or Country) Pakistan	8. A. Central Project Number 391-0411 B. Mission PROAG Number

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE 440
11. Discipline of Project (Primary) Operational Research		
12. Organism (Primary) Humans		
13. Anatomical Site (Primary) Not Applicable		

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE

Please see attached sheet.

NOTE: DURING FY 1978 NO FUNDS WERE OBLIGATED.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

Please see attached sheet.

C. PROGRESS TO DATE

Please see attached sheet.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input checked="" type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %	
17. <input type="checkbox"/> 'X' here if this project should not be listed in the research roster available to the public.		
18. Name of Person Preparing Report Manzoor Hussain	19. Mission/Office USAID/Islamabad - HPN	20. Date

Project Report for Inventory of Federal Research in Population

14. Summary of Project

A. Objective:

The objective of this project is to selectively enlist the support of major employers, village organizations, public and private research organizations, and enlightened citizens in the development and implementation of well-planned, innovative programs to encourage small families.

B. Strategy, Methods, Plan to Achieve Objective:

The project is divided into two parts. On the Demographic Policy Implementation Research Center (DPIRC) side, two types of sub-projects of an experimental or quasi-experimental nature will attempt to investigate innovative ways of delivering, and creating a demand for, contraceptive services. The findings of these sub-projects will be used by policy makers to make decisions about, and to promote, more widespread adoption of innovations that have been successfully tested.

Examples of the types of sub-projects might include the incorporation of family planning services into the health benefits of large organizations, such as the Military, Pakistan International Airlines, and the Pakistan Railways, or the use of the commercial sector to market and distribute contraceptives.

The other component of the project, housed in the Planning Division, will support what might be broadly termed "population impact analysis." This will include the study, in non-experimental ways, of the determinants of fertility and the development of methods of estimating the impact of alternative public expenditure strategies on fertility. One important application of this will be the assessment of the impact of relevant and proposed Government plans on demographic variables.

In order to undertake this action research, the staff of the DPIRC and Population and Social Planning Section (PSPS) will identify potential organizations and work with those interested in developing sub-project proposals. These proposals will be reviewed by the respective staffs of the DPIRC and PSPS. Those proposals which meet the established criteria in terms of quality and relevance will then be forwarded to

USAID for approval and disbursement of funds. After review and approval by the USAID Project Implementation Committee in consultation with the Mission's Research Committee, a Project Implementation Letter will be issued to either DPIRC or PSPS.

C. Progress To date:

ProAg ready for signing with GOP.

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY ____ and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Epidemeology of Abortion at National Level		
2. Principal Investigator (Last, First, Middle Initial) CERVANTES René	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - PERU	9. FY 1978 FUNDS ONLY A. Title X Funds \$ 10,000 B. Other Program Funds
3. AID-Funded Grantee Institution or Contractor AID-Columbia University	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	C. Local Currency (AID Funds ONLY, \$ Equiv.) \$10,000 = S/.2,000,000
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable INPROMI	8.A. Central Project Number B. Mission PROAG Number	10. PROJECT DATES A. Start (MO/YR) Approved Thru (MO/YR) Jan. 77 June 79 B. Total Support (Thru FY78) \$ 10,000
5. Location of Project (City, State or Country) PERU		

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE	NUMERIC CODE
11. Discipline of Project (Primary)	440
12. Organism (Primary)	10
13. Anatomical Site (Primary)	08

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE A nation wide study on Epidemeology of Abortion in which 25 hospital areas of the MOH will participate.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE The abortion survey involves two stages:
1) the collection of data from a sample of 108 health centers and 2) interviews with health professionals and patients from a select number of centers.

C. PROGRESS TO DATE Data has been collected and is being analyzed and processed.
The outcomes of this processing are not yet reported.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input checked="" type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report FHO: G. Perez-Albela	19. Mission/Office USAID/Peru/Fam/Health	20. Date Feb. 13, 1979
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
GENERAL INSTRUCTIONS: Prepare for all new FY ____ and ongoing AID-funded population research projects, including population projects with a research component.		

1. Title of Project **HOUSEHOLD DISTRIBUTION OF CONTRACEPTIVES (PFAD)**

2. Principal Investigator (Last, First, Middle Initial) TOUMI, Liliane, M.D.	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - TUNISIA	9. FY 19 <u>78</u> FUNDS ONLY A. Title X Funds 50,000 B. Other Program Funds None C. Local Currency (AID Funds ONLY, \$ Equiv.) -0-
3. AID-Funded Grantee Institution or Contractor Government of Tunisia	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	10. PROJECT DATES A. Start (MO/YR) Approved Thru (MO/YR) April 1977 March 1979 B. Total Support (Thru FY79) 111,000
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Office National du Planning Familial et de la Population	5. Location of Project (City, State or Country) Bir Ali Ben Khalifa	8.A. Central Project Number 664-11-580-224 B. Mission PROAG Number PROAG 77-1

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE	NUMERIC CODE
11. Discipline of Project (Primary) Operations Research	440
12. Organism (Primary) Humans	10
13. Anatomical Site (Primary) General or Multiple	08

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE To develop a low cost family planning system for Rural Tunisia.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

1. Continued household distribution of contraceptives to an extended study population including remaining 4 sectors of Bir Ali and two sectors in the Governorate of Sidi Bou Zid (approx. pop. 40,234)
2. Revisits by canvassers and referral for other family planning methods and collection of service data.
3. Evaluation based on service statistics and cost data.

C. PROGRESS TO DATE

The project is due to phase out on March 31, 1979. Plans for the phase-out including re-supply mechanisms are in progress. Additionally, the final canvass of every household began in September, 1978 and is scheduled for completion by mid-March. Plans for the final evaluation of the project have been completed and the evaluation is scheduled to be completed by June, 1979. The final report will include the following chapters: Introduction; Analysis of Initial Household Visits; Analysis of Re-visits; Analysis of Final Visits; Cost Analysis; Qualitative Assessment; and Conclusion.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input checked="" type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report Alan V. Getson	19. Mission/Office USAID/TUNISIA	20. Date January 4, 1979
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY ____ and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Research on Low Cost Contraceptive Distribution in Rural Areas		
2. Principal Investigator (Last, First, Middle Initial) Cho, Le e Jay	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID-DS/POP/R	9. FY 1978 FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor East-West Center	7. Funding Mechanism ('X' appropriate box) <input type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input checked="" type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds 100,000
		B. Other Program Funds 0
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Population Institute		C. Local Currency (AID Funds ONLY, \$ Equiv.) 0
5. Location of Project (City, State or Country) Honolulu, Hawaii	8. A. Central Project Number 932-0628	10. PROJECT DATES
	B. Mission PROAG Number	A. Start (MO/YR) Approved Thru (MO/YR) 12/74 4/81 6/81
		B. Total Support (Thru FY 78) 450,150

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	Sociology	402
12. Organism (Primary)		10
13. Anatomical Site (Primary)		99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE To develop low cost, effective family planning delivery system for rural areas. The project is in Korea but has applicability for other countries

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE
 The household distribution of pills and condoms with referrals for sterilization and IUD has been completed in the study population of 400,000. ~~Contraceptive prevalence rose to 25% in the treatment area from 17.8% in the control population~~ Contraceptive prevalence (sterilization, IUD, pill, condom) remained at 25% in the control population over the three year period, and rose from 17.8% to over 30% in the treatment population. Cost effectiveness analysis has not yet been completed.

About 39% of the women contacted in the treatment area prevalence survey indicated that they had never been visited by a canvasser, which is evidence that coverage of the delivery system was far less than 100%.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input checked="" type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %) <input type="checkbox"/> Project is Essentially Research in Nature <input checked="" type="checkbox"/> Project has a Research Component 50 %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report David E. Mutchler	19. Mission/Office AID/DS/POPR	20. Date 12/15/78
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input checked="" type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY ____ and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Feasibility and Effectiveness of Contraceptive Inundation Approach		
2. Principal Investigator (Last, First, Middle Initial) Chow L.P.	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - DS/POP/R	9. FY 19 <u>78</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Johns Hopkins Univ	7. Funding Mechanism ('X' appropriate box) <input type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input checked="" type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds 0-
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable School of Public Health		B. Other Program Funds 0
5. Location of Project (City, State or Country) Baltimore, Maryland	8.A. Central Project Number 932-0916	C. Local Currency (AID Funds ONLY, \$ Equiv.) 0
	B. Mission PROAG Number	10. PROJECT DATES
		A. Start (MO/YR) Approved Thru (MO/YR) 7/76 6/78
		B. Total Support (Thru FY <u>78</u>) \$150 000

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE	NUMERIC CODE
11. Discipline of Project (Primary) Operational Research	440
12. Organism (Primary) Human	10
13. Anatomical Site (Primary) N/A	00

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE To develop the most cost-effective family planning delivery system for Taiwan. Although the project is designed to develop a prototype delivery system for national replication in Taiwan, it addresses operational issues that have applicability for the rest of Asia.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE
The study population consists of urban and rural areas: treatment population of 540,000 with equal size control. Specific components analyzed are: 1) household distribution of pills and condoms versus clinical distribution 2) household distribution to postpartum women versus household distribution to all married women, ages 15-39 3) charging versus not charging for contraceptives; and 4) follow-up visits to reinforce contraceptive behavior versus no follow up.

C. PROGRESS TO DATE
Final prevalence survey shows very high levels of contraceptive prevalence among both treatment and control populations (68.9% treatment) (70.2% control). Condom and pill use is appreciably greater in the study area than in the control area, but IUD use is much greater in the control area. Also, proportionately more of the couples in the control area are sterilized. Cost/effectiveness analysis not yet complete.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input checked="" type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report David E. Mutchler	19. Mission/Office AID/DS/POP/R	20. Date 12/15/78
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input checked="" type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Contraceptive Retail Sales			
2. Principal Investigator (Last, First, Middle Initial) Various	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - DS/POP/FPSE	9. FY 19 <u>78</u> FUNDS ONLY	
3. AID-Funded Grantee Institution or Contractor Various	7. Funding Mechanism ('X' appropriate box) <input type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input checked="" type="checkbox"/> C. Contracts <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds \$35,000	B. Other Program Funds -
		C. Local Currency (AID Funds ONLY, \$ Equiv.) -	
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Various	8.A. Central Project Number 932-0611	A. Start (MO/YR) Various	Approved Thru (MO/YR) Various
5. Location of Project (City, State or Country) Ghana El Salvado Nepal	B. Mission PROAG Number N.A.	B. Total Support (Thru FY <u>78</u>) \$100,000	
TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE			NUMBERIC CODE
11. Discipline of Project (Primary) Other (Market Research)			997
12. Organism (Primary)			
13. Anatomical Site (Primary)			

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE : To make non-clinical contraceptives available Nationwide at affordable prices by using existing Commercial Distribution networks.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

Market Research is carried out by Indigenous Market Research Firms to determine Brand Names, Logos, prices and Advertising and Promotion Strategies.

C. PROGRESS TO DATE

Research in 3 sites has been completed.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input checked="" type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input type="checkbox"/> Project is Essentially Research in Nature <input checked="" type="checkbox"/> Project has a Research Component <u>5</u> %	
17. <input type="checkbox"/> 'X' here if this project should not be listed in the research roster available to the public.		
18. Name of Person Preparing Report J. H. Thomas	19. Mission/Office DS/POP/FPSP	20. Date January 11, 1979

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project PROFAMILIA Rural Community-Based Distribution Program with Extended Medical Supervision in the Departments of Narino and Santander		
2. Principal Investigator (Last, First, Middle Initial) Tamayo, Fernando (Dr.)	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - /DS/POP/FPSD	9. FY 19 <u>78</u> FUNDS ONLY A. Title X Funds \$145,981 B. Other Program Funds C. Local Currency (AID Funds ONLY, \$ Equiv.) 10. PROJECT DATES
3. AID-Funded Grantee Institution or Contractor The Population Council	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Start (MO/YR) Approved Thru (MO/YR) 9/1/78 8/31/79 B. Total Support (Thru FY <u>78</u>) \$306,639
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable PROFAMILIA	8.A. Central Project Number 932-0863 B. Mission PROAG Number	A. Start (MO/YR) Approved Thru (MO/YR) 9/1/78 8/31/79 B. Total Support (Thru FY <u>78</u>) \$306,639
5. Location of Project (City, State or Country) Bogota, Colombia, S.A.	8.A. Central Project Number 932-0863 B. Mission PROAG Number	A. Start (MO/YR) Approved Thru (MO/YR) 9/1/78 8/31/79 B. Total Support (Thru FY <u>78</u>) \$306,639

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	Behavioral, Multidisciplinary	498
12. Organism (Primary)	Humans	10
13. Anatomical Site (Primary)	General	08

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE To continue to demonstrate the feasibility of operating a rural family planning program with community based distribution of contraceptives under extended medical supervision and to evaluate the effectiveness, in terms of acceptors, costs, and impact on rural knowledge, attitudes, contraceptive prevalence.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

PROFAMILIA's CBD program takes information and services to the community through the use of paid field workers from the same or similar communities. These field workers oversee distribution posts run by volunteer local leaders who keep one-half of the price of the contraceptives to compensate them for their time. Oral contraceptives, condoms and suppositories are provided at low, subsidized prices, and information and educational activities are carried out in group meetings, outreach visits and at distribution posts.

C. PROGRESS TO DATE

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input checked="" type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report <i>Burley Alexander</i>	19. Mission/Office The Population Council	20. Date 3/26/79
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Progress to DatePROFAMILIA (I78.94A)
\$145,981

The Council has been providing assistance to PROFAMILIA in connection with its rural family planning program in the departments of Nariño and Santander since 1975.

PROFAMILIA is of the opinion that the ongoing program in these two departments has reached an optimum level and a plan to key down the project by reducing personnel to a maintenance level has been initiated. PROFAMILIA requested the transfer of some promotoras from Nariño to Cauca to establish the program there. The request was based on the sub-utilization of personnel in Nariño and the desirability of exploring the initiation of a similar program in other departments in Colombia. The Council considered this request appropriate and approved the transfer of personnel but only in the event that sub-utilization of personnel became evident.

PROFAMILIA is considering the submission of a project proposal for the initiation of a similar project in one or more departments of Colombia. Based on the findings of the post-test the Council will recommend, if deemed necessary, modifications to the type of delivery system PROFAMILIA is offering to the community and will comment on the appropriateness of initiating similar programs in other departments.

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input checked="" type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY ___ and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Inventory of Persons Receiving International Training in F.P. and Population Studies		
2. Principal Investigator (Last, First, Middle Initial) Wall, Thomas L.	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID -	9. FY 19__ FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Univ. of North Carolina	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds 0
		B. Other Program Funds 0
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Carolina Population Center		C. Local Currency (AID Funds ONLY, \$ Equiv.)
5. Location of Project (City, State or Country) Chapel Hill, N. Carolina	8.A. Central Project Number 932-11-570-956	10. PROJECT DATES
	B. Mission PROAG Number csd-3325, UNC 75-5	A. Start (MO/YR) Approved Thru (MO/YR) 6/75 6/78
		B. Total Support (Thru FY ¹⁹ 76) \$171,427

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	Program Management	497
12. Organism (Primary)	Humans	10
13. Anatomical Site (Primary)	N/A	-

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE
 To establish a computer-based inventory of all persons from less developed countries who have received internationally sponsored training in P/FP of at least one week or more in duration outside of their home country since 1966. This inventory will contain at a minimum those whose training was sponsored by AID, along with those sponsored by as many major bilateral and international funding agencies as are willing to collaborate in this project.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE
 The inventory records the following minimum information as feasible from agency records: trainee name, nationality, sex, year of birth, last known job and address, professional background (physician, nurse, etc), and characteristics of the training received or not). Tabulations have been developed according to the major variables and the inventory has been designed so as to facilitate updating the data base and the generation of print-outs useful both for manpower for planning purposes and for the maintenance of sponsoring agency records on training activities.

C. PROGRESS TO DATE
 Project completed 6/78. Final sets of cards and print-outs by region and country mailed to all Mission in September 1978. Similar sets are available for ready reference in DS/POF/TTI.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input checked="" type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report Beverly Ann Fry	19. Mission/Office DS/POP/TTI	20. Date 1/8/79
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY ____ and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Depo Provera Pilot Project		
2. Principal Investigator (Last, First, Middle Initial) Lubis, Dr. Firman	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - Jakarta	9. FY 19 <u>78</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor National Family Planning Coordinating Board (BKKBN)	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds 17,334
		B. Other Program Funds
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Medical Bureau		C. Local Currency (AID Funds ONLY, \$ Equiv.)
5. Location of Project (City, State or Country) Jakarta	8.A. Central Project Number	10. PROJECT DATES
	B. Mission PROAG Number 497-188, FY 77-5	A. Start (MO/YR) Approved Thru (MO/YR) 11/77 11/79
		B. Total Support (Thru FY <u>78</u>) \$17,334

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	Operational Research	440
12. Organism (Primary)	Humans	10
13. Anatomical Site (Primary)	Not Applicable	99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE
 To determine the acceptability of a long-acting progesterone contraceptive (Depo Provera) as a future program method through careful monitoring and evaluation of the pilot project.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE
 Sample surveys of participating clinics every three months to collect acceptor data; review meetings and seminars to evaluate progress; final intensive effort to collect and process accumulative data from all participating clinics; final data analysis and preparation of evaluation report.

C. PROGRESS TO DATE
 First sample survey completed; analysis and report preparation underway.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input checked="" type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report Michael Q. Philley	19. Mission/Office USAID/Jakarta, POP	20. Date 1/30/79
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY ___ and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Oral Contraceptive Comparative Study, West Java			
2. Principal Investigator (Last, First, Middle Initial) Agostina, Dr. T.	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - Jakarta	9. FY 19 <u>78</u> FUNDS ONLY	
3. AID-Funded Grantee Institution or Contractor Indonesia Nat'l Family Planning Coor- dinating Board (BKKBN)	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds \$24,240	B. Other Program Funds
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable OB/GYN Department Hasan Sadikin Hospital	10. PROJECT DATES		C. Local Currency (AID Funds ONLY, \$ Equiv.)
5. Location of Project (City, State or Country) Bandung, West Java	8.A. Central Project Number B. Mission PROAG Number 497-0270, FY 78-2	A. Start (MO/YR) 4/78	Approved Thru (MO/YR) 4/80
TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		B. Total Support (Thru FY 78) \$24,240	NUMBERIC CODE

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE	NUMBERIC CODE
11. Discipline of Project (Primary) Basic Biological & Behavioral, Multidisciplinary	998
12. Organism (Primary) Humans	10
13. Anatomical Site (Primary) General or Multiple	08

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE
 To compare the acceptability of 3 different brands of oral contraceptives (OC's).

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE
 Assign women to 1 of 3 brands of OC's. Monitor women's weight, blood pressure, and side effects for 18 months. Measure and cross-tabulate by OC brand with pregnancy rates, dropouts, and transfer to other methods. IFRP to assist.

C. PROGRESS TO DATE
 From May 1 - October 31, 1978, 672 new OC acceptors have been enrolled in study: 290 acceptors using Noriday; 202 Neugynon; 180 Ovostat-28. Data currently being handled manually but will be transferred to magnetic tape shortly. No major research problems to date.

15. PROJECT CLASSIFICATION ('X' appropriate box)	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.)
<input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input checked="" type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	<input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
17. <input type="checkbox"/> 'X' here if this project should not be listed in the research roster available to the public.	

18. Name of Person Preparing Report Morrie K. Blumberg	19. Mission/Office USAID/Jakarta	20. Date 1/30/79
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
GENERAL INSTRUCTIONS: Prepare for all new FY <u>78</u> and ongoing AID-funded population research projects, including population projects with a research component.		

1. Title of Project <p style="text-align: center;">Surgical and Engineering Research on Means of Fertility Control</p>		
2. Principal Investigator (Last, First, Middle Initial) Williford, J. (Proj. I) Free, M. (Proj. III)	6. Supporting Mission or Division: USAID or AID/W organizational symbol AID - DS/POP/R	9. FY 1978 FUNDS ONLY A. Title X Funds <p style="text-align: center;">\$29,000</p> B. Other Program Funds <p style="text-align: center;">-0-</p> C. Local Currency (AID Funds ONLY, \$ Equiv.) <p style="text-align: center;">-0-</p>
3. AID-Funded Grantee Institution or Contractor <p style="text-align: center;">Battelle</p>	7. Funding Mechanism ('X' appropriate box) <input type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input checked="" type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	10. PROJECT DATES A. Start (MO/YR) Approved Thru (MO/YR) <p style="text-align: center;">6/71 9/78</p> B. Total Support (Thru FY <u>78</u>) <p style="text-align: center;">\$2,349,026</p>
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable <p style="text-align: center;">Battelle - Richland</p>	8.A. Central Project Number <p style="text-align: center;">932-0538</p> B. Mission PROAG Number	
5. Location of Project (City, State or Country) <p style="text-align: center;">Richland, Washington</p>		

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	Biomedical Engineering	906
12. Organism (Primary)	Human	10
13. Anatomical Site (Primary)	General or Multiple - Female and Male	08 and 18

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE: Research to develop improved, simpler and safer methods of early pregnancy termination, female sterilization, reversible male sterilization suitable for developing countries.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE: Project I (Early Pregnancy Termination) - This project was designed to simplify the engineering design of female fertility control equipment. Project III (Reversible Male Sterilization) - Project includes the following tasks: (1) continued development of the Reversible Intravasal Occlusive Device (RIOD), (2) immunologic sequelae or vasectomy as related to vasectomy technique, (3) expand clinical trials and make refinements, as indicated, to the portable, battery-driven bipolar vas cautery unit developed previously under the contract.

C. PROGRESS IN THE PAST YEAR: Project I - New dilators are undergoing testing and Falope-type bands are being manufactured in India. MR kits are being encouraged. Many minor changes were made to improve equipment in the field. Project III - RIOD (reversible male sterilization devices) are entering human trials. Vasseal cautery devices are undergoing field trials and have been found effective by Dr. Stan Schmidt in the final form. Work has been done in conjunction with Silber of St. Louis to develop microsurgical techniques.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input checked="" type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report <p style="text-align: center;">M. H. Labbok</p>	19. Mission/Office <p style="text-align: center;">DS/POP/R</p>	20. Date <p style="text-align: center;">December 19, 1978</p>
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Simplified Techniques of Fertility Management		
2. Principal Investigator (Last, First, Middle Initial) KING, Theodore M.	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - DS/POP/R	9. FY 1978 FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Johns Hopkins University	7. Funding Mechanism ('X' appropriate box) <input type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input checked="" type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds \$350,000
		B. Other Program Funds -0-
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable		C. Local Currency (AID Funds ONLY, \$ Equiv.) -0-
10. PROJECT DATES		
5. Location of Project (City, State or Country) Baltimore, Maryland	8.A. Central Project Number 932-0548	A. Start (MO/YR) Approved Thru (MO/YR) 6/72 9/79
	B. Mission PROAG Number	B. Total Support (Thru FY <u>78</u>) \$3,122,334

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	Reproductive Physiology	197
12. Organism (Primary)	Multiple	98
13. Anatomical Site (Primary)	Multiple - Female Reproductive System	08

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE :

Develop simplified post-conceptive fertility control techniques.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

Develop and evaluate simplified post-conceptive fertility control techniques focusing on (1) pregnancy testing technology, (2) early termination of pregnancy, (3) second trimester termination agents, (4) establishment of endocrine assay facility to bolster above activities, (5) improved clinical approaches to surgical termination, (6) study of late sequelae of induced abortion.

C. PROGRESS TO DATE :

Numbers as in B above: (1) pregnancy test apparently accurate d. 14 post ovulation. Now in field trials, (2) Ethanol and other compounds being explored as an agent in first trimester, (3) Urea and varying amounts of PG used for second trimester terminations, (4) completed, (5) tested new cervical dilatation devices and laminarian tents with compounds above and assessed same, (6) cervical lacerations were not correlated with problems in subsequent pregnancy in a small sample.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input checked="" type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report M. H. Labbok	19. Mission/Office DS/POP/R	20. Date December 19, 1978
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APPENDIX

Subcontracts by Research Area

I. Self Administered Methods

85N Active	Collagen Sponge Contraceptive- Testing of Efficacy in Human Volunteers	University of Arizona Milos Chvapil, M.D., Ph.D. \$98,124
P2 Terminated	Collagen Sponge Contraceptive	University of Arizona Milos Chvapil, M.D., Ph.D. \$5,322.44
P3 Terminated	Collagen Sponge Contraceptive	University of Arizona Milos Chvapil, M.D., Ph.D. \$5,006.50
P8 Active	Development and Testing of a Water Soluble, Biodegradable Condom	Emko Company, St. Louis R. Belsky, D. Eng. \$5,789.78
50 Terminated	Acceptability of Use- Effectiveness of Condoms	University of Minnesota Takashi Okagaki, M.D. Jichi University, Japan Taro Tamada, M.D. \$85,304
53 Terminated	Use of Physiologically Non- toxic Organosiloxane and Flurochemical Liquids as Intravaginal Spermatozoan Trapping Mechanisms	University of Minnesota Edmund F. Graham, Ph.D. \$75,110
58 Terminated	Improving the Effectiveness of Vaginal Contraceptive Creams or Jellies by Addition of Sperm Enzyme Inhibitors	University of Chicago L.J.D. Zaneveld, DVM, Ph.D. \$83,782
72 Terminated	Improving the Effectiveness of Vaginal Contraceptive Creams or Jellies by Addition of Sperm Inhibitors	IIT Research Institute, Chicago L. J. D. Zaneveld, DVM, Ph.D. \$57,466

II. Long-Acting Female Methods

80N Terminated	Fertility Control through Local Cervical Injection of Micro- encapsulated Progestins	Washington University, St. Louis David W. Keller, M.D. Robert E. Sparks, D. Eng \$168,526
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76 Terminated	Studies to Test an Injectable Delivery System for the Sustained Release of Norethisterone	University of Alabama Lee R. Beck, Ph.D. \$40,646
83 Active	Studies to Test an Injectable Delivery System for the Sustained Release of Norethisterone	University of Alabama Lee R. Beck, Ph.D. Southern Research Institute Donald Cowsar, Ph.D. \$118,239
98M Active		Mexico Ramon Azwar \$54,000
91 Active	Preparation and Evaluation of Biodegradable Cylindrical Implants for Fertility Control	Dynatech R/D Company Donald L. Wise, Ph.D. \$64,990
68 Terminated	Potential Role of Crystalline Estradiol Implants for Sustained Ovarian Inhibition in Humans	Medical College of Georgia Robert B. Greenblatt, M.D. Virendra Mahesh, Ph.D. \$63,103
60 Terminated	Fertility Control by Thydroropin Releasing Hormone	University of Illinois Jerzy J. Biezenski, M.D. \$54,952
67 Terminated	Effects of Pineal Antigonadotropin on Ovulation	Oklahoma State University Richard J. Orts, Ph.D. \$63-864
P1 Terminated	Secretory Immune Response of the Female Genital Tract	University of Nebraska James E. McClurg, Ph.D. \$6,000
P4 Terminated	Active Immunization of the Human with Follicle Stimulating Hormone to Inhibit Gonadal Function	Los Angeles County Harbor General Hospital A. F. Parlow, Ph.D. \$6,000
104N ACTIVE	Fibrous Polymer for the Delivery of Contraceptive Steroids	Southern Research Institute D. Lewis, Ph.D. \$66,000

III. Male Methods (Non-Surgical)

P5 Terminated	Contraceptive Effect of Low Doses of 2,6-cis-Diphenylhexanethyl- cyclotetrasiloxane in the Male	University of Minnesota Bo G. Crabo, Ph.D. \$5,850
62 Terminated	Reversible Suppression of Male Fertility by Implants Located at the Vas Deferens	The Worcester Foundation for Experimental Biology, Inc. R. H. Hooker, M.D. \$41,020
64 Terminated	Contraceptive Action of Diethylaminoethanol	Oak Ridge Population Institute, Tennessee Melvin M. Ketchel, Ph.D. \$34,659
74 Terminated	Pharmacological Male Contraception	University of Minnesota Kailash R. Kedia, M.D. \$62,309
51 Terminated	A New Method for Obstructing the Vas Deferens by Direct Injection of Chemical Agents	Johns Hopkins University Donald S. Coffey, Ph.D. \$93,676
90 Active	New Method for Obstructing Vas Deferens by Direct In- jection of Chemical Agents	New York Medical College Joseph E. Davis, M.D. \$59,305
P14 ACTIVE	Bipolar Needle for Percutaneous Vas Occlusion	Stan Schmidt, M.D.

IV. Intrauterine Delivery Systems

81 Active	Clinical Evaluation of Intra- uterine Devices Containing Epsilon Aminocaproic Acid	University of Essen, West German Peter F. Tauber, M.D. Akim Koppel, Ph.D. \$28,400
54 Terminated	An Evaluation of Loops C and D with Copper Comparing Re- sults in a Developed and a Developing Country	Planned Parenthood of Buffalo, New York Jack Lippes, M.D. Jamaica Family Planning Associat Lenworth M. Jacobs, M.D. \$67,146
82 Active	Measurement of Blood Loss of Women Fitted with Copper Clad Lippes Loops	Al-Azhar University, Cairo Fouad Hefnawi, M.B., M.S. \$36,709

55 Terminated	Clinical Evaluation of a Long-Term Intrauterine Drug Delivery System Based on a Fluid-Filled IUD	University of California Alan J. Margolis, M.D. \$51,992
69 Terminated	Contraceptive Action of 6-Dehydroretroprogesterone Delivered to the Uterine Cavity Via a Silastic-T	Michael Reese Hospital, Chicago Antonio Scommegna, M.D. \$70,724

V. Post-Coital/Post Ovulatory Methods

100N Active	Investigation of New Compounds to Terminate Pregnancy	Jefferson Medical College Leonard Lerner, Ph.D. \$66,286
102N Active	Fertility Regulation by Control of Progesterone Clearance	University of Illinois Robert Chatterton, M.D. \$46,767
103N Active	Microencapsulation of Progesterone Antibodies	I.I.T. Research A. Gray, Ph.D. \$28,108
52 Terminated	Effects of Certain Indonesian Herbs on Early Pregnancy	Washington State University William M. Dixon, DVM, Ph.D. \$1,841
92 Active	Contraception by Induction of Mild Uterine Inflammation	Oregon Regional Primate Research Center Deborah J. Anderson, Ph.D. \$16,892
84 Terminated	Evaluation of the Copper-T IUD as a Post-Coital Method of Contraception	Planned Parenthood of Buffalo, Inc. Jack Lippes, M.D. \$25,525
88 Terminated	Study to Determine the Safety and Efficacy of Copper-Releasing IUDs as a Method of Post-Coital Contraception	Planned Parenthood Federation of America, New York Louise B. Tyrer \$83,020
56 Terminated	Pharmacologic Acceleration of Ovum Transport as a Contraceptive Method	University of Texas, San Antonio Carl J. Pauerstein, M.D. \$96,589
71 Terminated	Inhibitors of Estrogen Biosynthesis in Fertility Regulation	University of California San Francisco Pentti Siiteri, Ph.D. \$36,326

59 Terminated	Bioassay Luteolytic Agents Using Human Corpora Lutea	New York Medical College Delphine Bartosik, M.D. \$28,671
75 Terminated	Testing the Antifertility Effects of Equilenin and Derivatives <u>in Vivo</u>	Medical College of Georgia Edwin D. Bransome, Jr., M.D. \$74,620
65 Terminated	Synthesis Biochemistry and Biological Testing of End Organ Specific Anti- fertility Agents	Boston University Herbert H. Wotiz, Ph.D. \$78,346
97N 97K Active	Research on Installation Techniques for Pregnancy Termination	Johns Hopkins University Theodore King, M.D., Ph.D. \$54,734 Yan Sei Moon, M.D. Seoul \$3,000

VI. Female Sterilization

63 Active	Development of a Reversible and Permanent Uterine Tubal Blocking Technique by Hystero-copy	University of Chicago Abdol H. Hosseinian, M.D. University of Illinois Lorens J. D. Zaneveld, DVM, Ph.D. \$50,438
61 Terminated	Development of a Hystero- scopic Technique for Permanent Sterilization	Michael Reese Medical Center W. Paul Dmowski, M.D., Ph.D. \$70,085
73 Terminated	Development of a Tempera- ture Sensing Electrocautery Probe for Transcervical Sterilization	Battelle Columbus Laboratories Richard D. Falb, Ph.D. \$42,608
66 Terminated	Collaborative Study on Hysteroscopic Sterilization Procedures	Columbia University Ralph M. Richart, M.D. \$20,040
P13 Active	Fimbrial Cap	Catholic University of Leuven I. Broessens, M.D., Ph.D. \$5,400
78 Terminated	Development of an Injectable Polymer System for Tubal Occlusion	Abcor Research, Inc. Elie S. Nuwayser, Ph.D. \$33,287

86N 86G 86K Active	Clinical Trial of Single Application Fertility Regulating Device	St. Luke's Hospital Center Ralph M. Richart, M.D. Robert S. Neuwirth, M.D. Seoul National University Syng Wook Kim, M.D. Yonsei University Medical School Hyun-Mo Kwak, M.D. Ewha Women's University Shin Myung Kang, M.D. Hanyang University Sang Whan Song, M.D. Korea University College of Medicine Sung Bong Hong, M.D. \$60,000
89 Active	Fallopian Tube Cauterization and Closure by Silver Acetate- Alginate Formulation	Columbia University, New York Harry P. Gregor, Ph.D. \$57,819
94 Active	Modern Modified Aldridge Procedure	University of Arizona William Droegemueller, M.D. \$37,744
79 Active	A Method for Reversible Sterilization in the Female	University of Vermont C. Irving Meeker, M.D. \$81,089
P11 Active	Use of Carbohexoxymethyl-2- Cyanoacrylate as a Tube Blocking Agent	Columbia University Medical Center Ralph Richart, M.D. \$5,970

VII. Male Sterilization

P6 Terminated	Development and Evaluation of a Reversible Vas Deferens Blocking Device	University of Illinois L. J. D. Zaneveld, DVM, Ph.D. \$5,985
95 Active	Development and Evaluation of a Reversible Vas Deferens Blocking Device in Primates	University of Illinois L. J. D. Zaneveld, DVM, Ph.D. \$40,330
57 Terminated	Development of a Reversible Male Contraceptive Technique	University of Chicago Joseph R. Swartwout \$38,171

70 Vasectomy: Role of Antibodies Oregon Primate Research Center
Terminated Nancy J. Alexander, Ph.D.
\$93,460

P12 Development of Microporous M.I.T.
Active Materials for Vas Occlusion D. Frisch, Ph.D.
\$6,685

VIII. Other

99N Immunoabsorbent Isolation of Oklahoma State
Active Specific Spermatozoa Antigens Dwayne Garner, Ph.D.
\$30,233

101N Metabolism and Pharmacokinetics Southwest Foundation
Active of Ethynyl Estrogens J. Goldzieher, M.D.
\$23,994

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY ____ and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Reversal of Female Sterilization		
2. Principal Investigator (Last, First, Middle Initial) King, Theodore M.D.	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID -	9. FY 19 <u>78</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Johns Hopkins Univ.	7. Funding Mechanism ('X' appropriate box) <input type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds 0
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable		B. Other Program Funds 0
5. Location of Project (City, State or Country) Baltimore, MD	8.A. Central Project Number 932-0916	C. Local Currency (AID Funds ONLY, \$ Equiv.) 0
	B. Mission PROAG Number	10. PROJECT DATES
		A. Start (MO/YR) Approved Thru (MO/YR) 6/76 6/78
		B. Total Support (Thru FY <u>78</u>) \$84,915
TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary) Reproductive Physiology		197
12. Organism (Primary) Humans and pigs		10 & 34
13. Anatomical Site (Primary) Oviducts		02

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE
To develop surgical technique to optimize reversibility of Falope-ring sterilization.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE : In order to develop a surgical technique to optimize reversibility of Falope-ring sterilization, the following two strategies will be pursued: (1) development of a microsurgical program to improve the operative techniques in tuboplasties directed toward restoration of fertility in women who have been subjected to Falope-ring tubal ligation; (2) experimental research study in pigs where effect of variation of internal diameter of the Falope-ring and position of application of the ring on the oviducts during the sterilization procedure are studied vis-a-vis sterilization efficacy and subsequent surgical reanastomosis and return to fertility.

C. PROGRESS TO DATE
All pigs have been sterilized and reversed by microsurgery. To date, 8 of 13 pigs conceived for a pregnancy rate of 62%. Four pigs who did not conceive had substantial adhesion formation.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input checked="" type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
17. <input type="checkbox"/> 'X' here if this project should not be listed in the research roster available to the public.	

18. Name of Person Preparing Report Miriam H. Labbok	19. Mission/Office DS/POP/R	20. Date 1/22/79
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project International Fertility Research Program		
2. Principal Investigator (List, First, Middle Initial) POTTS, Malcolm	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - DS/POP/R	9. FY 19 <u>78</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor International Fertility Research Program	7. Funding Mechanism ('X' appropriate box) <input type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input checked="" type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds \$4,800,000
		B. Other Program Funds 0
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable		C. Local Currency (AID Funds ONLY, \$ Equiv.) 0
5. Location of Project (City, State or Country) Research Triangle Park, North Carolina	8.A. Central Project Number 932-0537	10. PROJECT DATES
	B. Mission PROAG Number	A. Start (MO/YR) Approved Thru (MO/YR) 6/71 7/79
		B. Total Support (Thru FY <u>78</u>) \$21,146,610

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE	NUMERIC CODE
11. Discipline of Project (Primary) Basic Biology/Behavioral, Multidisciplinary	998
12. Organism (Primary) Human	10
13. Anatomical Site (Primary) Female Reproductive, Multiple	03

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. **OBJECTIVE** To determine the safety and effectiveness of new fertility control method for use in less developed countries, IFRP evaluates these methods under use conditions in a variety of cultural settings. The program aims to shorten the generation time in which undesirable and risk factors in new methods can be reduced and the recombination of the favorable characteristics of new methods introduced into family planning programs.

B. **STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE:** (1) develop standardized study forms and protocols for the collection of data on new fertility control methods in pregnancy termination, menstrual regulation, IUDs, systemic contraceptives, sterilizations, barrier methods, maternity care monitoring; (2) collects, evaluates, and disseminates this data received from an internationally mobilized network of experienced clinicians conducting collaborative field trials on these methods; (3) initiates special studies to develop new methods to the level where clinical trials are appropriate and to investigate innovative systems of delivering technology; and (4) trains LDC investigators in the use of new methods.

PROGRESS TO DATE: Collaborative research at up to 250 centers in 48 countries. Over 300 papers published. National/Regional Fertility Research Programs established in the Sudan, India, Indonesia, Bangladesh, Colombia, IGCC. Training of LDC physicians includes approximately 300 trained in surgical contraception. Established formal relationship with International Federation of Obstetrics and Gynecology (FIGO) and joint publication of internationally disseminated journal.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input checked="" type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report J. D. Shelton	19. Mission/Office DS/POP/R	20. Date May 10, 1979
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Research on Side Effects and Mechanism of Action of Prostaglandins		
2. Principal Investigator (Last, First, Middle Initial) CSAPO, Arpad I.	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - DS/POP/R	9. FY 19 <u>78</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Washington University	7. Funding Mechanism ('X' appropriate box) <input type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input checked="" type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds \$225,000
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Department of Obstetrics & Gynecology		B. Other Program Funds -0-
5. Location of Project (City, State or Country)	8.A. Central Project Number 932-0541	C. Local Currency (AID Funds ONLY, \$ Equiv.) -0-
	B. Mission PROAG Number	10. PROJECT DATES
		A. Start (MO/YR) Approved Thru (MO/YR) 6/71 9/80
		B. Total Support (Thru FY <u>78</u>) \$1,040,957

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	Physiology	106
12. Organism (Primary)	Humans	10
13. Anatomical Site (Primary)	Uterus	33

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE: Determine by clinical trials the simplest, safest, and most predictable method of therapeutic administration of PG; determine mechanism of action of PG by examining physiological endocrinological and structural changes of reproductive organs as result of PG administration in humans and in animals (rabbits); perfect bioassay technique for PG using excised uterus, explore use of inhibition of progesterone synthesis to activate endogenous PG.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE: Study abortifacient effect of PGF_{2a} when administered IV, and locally by injection in 1st and 2nd trimester patients, emphasizing early pregnant patients; study effect of PGF_{2a} in term pregnant patients; study effect of pretreatment with PG on tissues and plasmas collected from patients (in Finland) undergoing hysterotomy during medically-indicated legal abortion and tubal ligation; concurrent in vivo and in vitro animal (rabbit) studies to further elucidate mechanism of action and to perfect bioassay technique to sensitivities greater than picogram concentration.

C. PROGRESS TO DATE: Experiments in (1) animal models and (2) pregnant patients, and studies of spontaneous abortion and premature labor revealed that PG therapy is effective if it compromises the endocrine function of the "feto-placental unit" and in so doing "converts" the normally "refractory" pregnant human uterus into a spontaneously active and pharmacologically reactive organ. The goal of PG therapy is to find a compromise between a delivery system which is efficacious without being subjectively unacceptable in terms of side effect. Intrauterine administration is the most effective form of PG therapy, while the more desirable vaginal route demands

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input checked="" type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report James D. Shelton	19. Mission/Office DS/POP/R	20. Date 12/15/78
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C. excessive doses frequently provoking side effects. Progesterone synthesis inhibitors shown capable of preventing implantation.

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Sterilization by Endometrial Ablation		
2. Principal Investigator (Last, First, Middle Initial) Droegemuller, William	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID - DS/POP/R	9. FY 19__ FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor University of Arizona	7. Funding Mechanism ('X' appropriate box) <input type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input checked="" type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Department of Obstetrics & Gynecology		B. Other Program Funds <i>Sub...</i>
5. Location of Project (City, State or Country) Tucson, Arizona	8.A. Central Project Number 932-0603	C. Local Currency (AID Funds ONLY, \$ Equiv.) -0-
	B. Mission PROAG Number	10. PROJECT DATES
		A. Start (MO/YR) Approved Thru (MO/YR) 8/77 5/80
		B. Total Support (Thru FY78) \$165,000

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	Reproductive Physiology	197
12. Organism (Primary)	Baboons	12
13. Anatomical Site (Primary)	Uterus	03

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE : To develop improved method of female sterilization which can be performed by paramedical personnel, on an outpatient basis, transvaginally under local anesthesia.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE: This is a continuation of contract No. AID/pha-C-73-27. The hardware developed and tested in baboons will now be tested in humans in carefully controlled stepwise studies of the cryoprobe in the human to determine safety, optimum operating procedures, side effects, and effectiveness. Also, there will be a refinement of the intrauterine balloon cryosurgical system in baboons.

C. PROGRESS TO DATE: Studies have been carried out in phases I thru IV in which hysterectomy patients have had cryosurgery 0, 2, 14, and 28 days prior to the hysterectomy. The procedure has been well tolerated with no unexpected side effects so far.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input checked="" type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report James D. Shelton	19. Mission/Office DS/POP/R	20. Date 12/15/78
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
GENERAL INSTRUCTIONS: Prepare for all new FY <u>78</u> and ongoing AID-funded population research projects, including population projects with a research component.		

1. Title of Project Comparative Clinical Study of Contraceptive Rings and an Oral Contraceptive		
2. Principal Investigator (Last, First, Middle Initial) Mishell, Jr., Daniel R. (Dr.)	6. Supporting Mission or Division: USA ID or AID/W organizational symbol AID/DS/POP/FPD	9. FY 19 <u>78</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Population Council	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds 31,878
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Univ. of S. Calif. Sch. of Med.		B. Other Program Funds
5. Location of Project (City, State or Country) Los Angeles, California U.S.A.	8.A. Central Project Number 932-0863	C. Local Currency (AID Funds ONLY, \$ Equiv.)
	B. Mission PROAG Number	10. PROJECT DATES
		A. Start (MO/YR) Approved Thru (MO/YR) 1/1/78 5/31/79
		B. Total Support (Thru FY <u>78</u>) 31,878

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	<i>Biomed.</i>	<i>197</i>
12. Organism (Primary)	<i>Humans</i>	<i>10</i>
13. Anatomical Site (Primary)	<i>Uterus</i>	<i>03</i>

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE To obtain information about the performance of the contraceptive rings in a variety of cultural settings in both developing and developed countries.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE
 Clinical evaluation of the contraceptive efficacy and acceptability of contraceptive rings and an oral contraceptive (Nordette). Subjects are to be monitored at three month intervals for evidence of side effects. As presently planned, each subject is to be followed for one year.

C. PROGRESS TO DATE

95 of the expected 150 ring subjects and 70 of the expected 75 pill subjects have been enrolled here.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input checked="" type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report <i>Shirley Alexander</i> AID 1610-4 (9-78)	19. Mission/Office <i>The Population Council</i> DS/POP/R OFFICE COPY	20. Date <i>3/26/79</i> (SEE TABLE ON REVERSE)
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Passive Immunization of the Chimpanzee with Anti-beta hCG		
2. Principal Investigator (Last, First, Middle Initial) Coulston, Frederick (Dr.)	6. Supporting Mission or Division: USAID or AID/W organizational symbol AID/DS/POP/EPSD	9. FY 19 <u>78</u> FUNDS ONLY A. Title X Funds \$55,352 B. Other Program Funds C. Local Currency (AID Funds ONLY, \$ Equiv.)
3. AID-Funded Grantee Institution or Contractor Population Council	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	10. PROJECT DATES A. Start (MO/YR) Approved Thru (MO/YR) 3/1/78 5/31/79 B. Total Support (Thru FY <u>78</u>) \$55,352
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable The Albany Medical College of Union University	5. Location of Project (City, State or Country) Albany, New York	
8. A. Central Project Number 932-0863 B. Mission PROAG Number		

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	<i>Biomed.</i>	<i>197</i>
12. Organism (Primary)	<i>Monkeys</i>	<i>57</i>
13. Anatomical Site (Primary)	<i>General</i>	<i>58</i>

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE **Assessment of the promise of passive immunization as a means of terminating pregnancy and at the same time give information on the safety of the pr-BhCG-TT.**

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE
 To support research conducted in the chimpanzee colony maintained by medical college. Chimpanzees will be vaccinated to serve as a source of antibodies to be harvested and injected into pregnant chimpanzees. Measurements and observations will be made to determine the effects of the vaccine on the health and endocrine function of both the donor and recipient animals.

-C. PROGRESS TO DATE

Four male chimpanzees were vaccinated with B-hCG-TT vaccine. Animals are being followed by observation and clinical chemistry for signs of toxicity. Blood samples are drawn on a regular basis and sent to the Population Council for purification of antibodies. When an adequate pool of purified antibodies has been collected, pregnancy will be established in two female chimps and the vaccine administered as soon as pregnancy has been confirmed. The objective in the initial trials will be to use high doses of antibody to make certain that the principle is adequately tested.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input checked="" type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report <i>Shirley Alexander</i>	19. Mission/Office <i>The Population Council</i>	20. Date <i>3/26/79</i>
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION. Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Comparative Clinical Study of Contraceptive Rings and an Oral Contraceptive		
2. Principal Investigator (Last, First, Middle Initial) Akinla, Oladele (Dr.)	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID/DS/POP/EPSD	9. FY 19 <u>78</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Population Council	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds \$16,000
		B. Other Program Funds
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Nat'l. Inst. for Med. Research		C. Local Currency (AID Funds ONLY, \$ Equiv.)
5. Location of Project (City, State or Country) Yaba, Lagos, Nigeria	8.A. Central Project Number 932-0863	10. PROJECT DATES
	B. Mission PROAG Number	A. Start (MO/YR) Approved Thru (MO/YR) 2/1/78 8/31/79
		B. Total Support (Thru FY <u>78</u>) \$16,000

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE

	NUMERIC CODE
11. Discipline of Project (Primary) biomed.	197
12. Organism (Primary) Humans	10
13. Anatomical Site (Primary) Uterus	03

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE To obtain information about the performance of the contraceptive rings in a variety of cultural settings in both developing and developed countries.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

To enhance evaluation and interpretation of the factors under study, this investigation of the performance of the two sizes of the contraceptive ring will have a comparative assignment feature. Women volunteering to participate in the study will be compared to acceptors of an oral contraceptive at the same clinics in the same time period.

-C. PROGRESS TO DATE

Only 27 ring users of the expected 150 and 19 pill users of the expected 75 have been enrolled here. There are several reasons for the lagging enrollment. As in the case of Sweden, the age limits placed on enrollees have caused problems. In the instance of Lagos, however, it is the upper age limit that is the problem. Nigerian women do not generally begin to consider contraception until they are in their mid-30s. A second reason for low enrollment lies in the late start of the study at this location.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input checked="" type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report <i>Shirley Alexander</i>	19. Mission/Office <i>The Population Council</i>	20. Date <i>3/26/79</i>
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Comparative Clinical Study of Contraceptive Rings and an Oral Contraceptive		
2. Principal Investigator (Last, First, Middle Initial) Pyorala, Tapani (Dr.)	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID/DS/POP/FPSD	9. FY 19 <u>78</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Population Council	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds \$19,810
		B. Other Program Funds
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable University of Jyvaskyla		C. Local Currency (AID Funds ONLY, \$ Equiv.)
5. Location of Project (City, State or Country) Finland	8.A. Central Project Number 932-0863	10. PROJECT DATES
	B. Mission PROAG Number	A. Start (MO/YR) Approved Thru (MO/YR) 2/1/78 8/31/79
		B. Total Support (Thru FY <u>78</u>) \$19,810

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE	NUMERIC CODE
11. Discipline of Project (Primary) Biomed	197
12. Organism (Primary) Humans	10
13. Anatomical Site (Primary) Uterus	03

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE To obtain information about the performance of the contraceptive rings in a variety of cultural settings in both developing and developed countries.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE
 To enhance evaluation and interpretation of the factors under study, this investigation of the performance of the two sizes of the contraceptive ring will have a comparative assignment feature. Women volunteering to participate in the study will be compared to acceptors of an oral contraceptive at the same clinics in the same time period.

-C. PROGRESS TO DATE
 Enrollment of subjects (75 ring, 37 pill) in the study is over 90% complete here.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input checked="" type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report <i>Shirley Alexander</i>	19. Mission/Office The Population Council	20. Date 3/26/79
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Comparative Clinical Study of Contraceptive Rings and an Oral Contraceptive		
2. Principal Investigator (Last, First, Middle Initial) Nielson, Niels Christian	6. Supporting Mission or Division: USAID or AID/W organizational symbol AID - /DS/POP/FPSD	9. FY 19 <u>78</u> FUNDS ONLY A. Title X Funds \$16,500 B. Other Program Funds C. Local Currency (AID Funds ONLY, \$ Equiv.)
3. AID-Funded Grantee Institution or Contractor Population Council	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	10. PROJECT DATES A. Start (MO/YR) Approved Thru (MO/YR) 1/1/78 12/31/79 B. Total Support (Thru FY <u>78</u>) \$16,500
4. Subcontractor or Sub-division of Grantee Institution, Contractor, or PASA, if applicable Bispebjerg Hospital	5. Location of Project (City, State or Country) Denmark	8.A. Central Project Number 932-0863 B. Mission PROAG Number

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	<i>Biomed.</i>	<i>197</i>
12. Organism (Primary)	Humans	<i>10</i>
13. Anatomical Site (Primary)	Uterus	<i>03</i>

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE To obtain information about the performance of the contraceptive rings in a variety of cultural settings in both developing and developed countries.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

To enhance evaluation and interpretation of the factors under study, this investigation of the performance of the two sizes of the contraceptive ring will have a comparative assignment feature. Women volunteering to participate in the study will be compared to acceptors of an oral contraceptive at the same clinics in the same time period.

C. PROGRESS TO DATE

The specified enrollment of 75 ring subjects and 37 pill subjects was quickly attained here. The only two pregnancies in the first segment of use were experienced at this clinic.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input checked="" type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report <i>Shirley Alexander</i>	19. Mission/Office <i>The Population Council</i>	20. Date <i>3/26/79</i>
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AID 1610-4 (9-78)
DS/POP/R OFFICE COPY
(SEE TABLE ON REVERSE)

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NH
GENERAL INSTRUCTIONS: Prepare for all new FY <u>78</u> and ongoing AID-funded population research projects, including population projects with a research component.		

1. Title of Project Fertility Research 1978		
2. Principal Investigator (Last, First, Middle Initial) Tietze, Christopher (Dr.)	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID/DS/POP/FPSD	9. FY 1978 FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor The Population Council	7. Funding Mechanism ('X' appropriate box)	A. Title X Funds \$37,500
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Center for Policy Studies	<input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	B. Other Program Funds
5. Location of Project (City, State or Country) New York, New York	8.A. Central Project Number 932-0863	C. Local Currency (AID Funds ONLY, \$ Equiv.)
	B. Mission PROAG Number	10. PROJECT DATES
		A. Start (MO/YR) Approved Thru (MO/YR) 1/1/78 12/31/78
		B. Total Support (Thru FY <u>78</u>) \$169,500

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	Behavioral, Multidisciplinary	498
12. Organism (Primary)	Humans	10
13. Anatomical Site (Primary)	Not Applicable	99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

- A. OBJECTIVE
 To collect, develop and diffuse information on means of fertility control.
- B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE
 Funds would provide continued partial support of an in-house program to gather data and conduct research related to fertility control. The major 1978 fertility research project to which over 70% of Dr. Tietze's time will be devoted is preparation for the new complete (third) edition of the Abortion Factbook. The fourth survey of providers of abortion services in the US covering the year 1976 and the first quarter of 1977 will be monitored (in collaboration with the Alan Guttmacher Institute). The impact of recently imposed restrictions on Medicaid abortions on abortion rates and birth rates will be monitored.
- C. PROGRESS TO DATE

See attached

15. PROJECT CLASSIFICATION ('X' appropriate box)	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.)
<input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input checked="" type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	<input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %

17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report <i>Shirley Alexander</i>	19. Mission/Office The Population Council	20. Date 3/26/79
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FERTILITY RESEARCH (Christopher Tietze, principal investigator)
1978 Progress to Date

During 1978 Dr. Tietze's major effort was directed towards the completion of the 3rd edition of the Abortion Factbook. The major topics for which data are presented include the legal status of abortion, incidence of abortion and characteristics of women obtaining abortions, incidence of repeat abortions, period of gestation and abortion procedures, concurrent sterilization, complications and mortality, the relationships between abortion and contraception, and the effects of changes in abortion policies in terms of legal abortion, illegal abortions, total induced abortions and birth. The Factbook is now at the printers; publication is expected in mid-March.

Studies Resulting in Publications

1. "Abortion: The Universal Practice." People, Volume 5, No. 2, pp. 4-6, April 1978.
2. "Safety and Health Hazards of Abortion." Singapore Journal of Obstetrics and Gynecology, Volume 9, No. 1, pp 49-56, March 1978
3. "The Mathematics of Repeat Abortion: Explaining the Increase." Studies in Family Planning, Volume 9, No. 12, pp 254-299, December 1978.

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Comparative Clinical Study of Contraceptive Rings and an Oral Contraceptive		
2. Principal Investigator (Last, First, Middle Initial) Victor, Arne (Dr.)	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID/DS/POP/FPSD	9. FY 19 <u>78</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Population Council	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds 13,689
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable University of Uppsala		B. Other Program Funds
5. Location of Project (City, State or Country) Uppsala, Sweden	8.A. Central Project Number 932-0863	C. Local Currency (AID Funds ONLY, \$ Equiv.)
	B. Mission PROAG Number	10. PROJECT DATES
		A. Start (MO/YR) . pproved Thru (MO/YR) 1/1/78 12/31/78
		B. Total Support (Thru FY <u>78</u>) 13,689

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	Biomed	197
12. Organism (Primary)	Humans	10
13. Anatomical Site (Primary)	Uterus	03

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE To obtain information about the performance of the contraceptive rings in a variety of cultural settings in both developing and developed countries.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

To enhance evaluation and interpretation of the factors under study, this investigation of the performance of the two sizes of the contraceptive ring will have a comparative assignment feature. Women volunteering to participate in the study will be compared to acceptors of an oral contraceptive at the same clinics in the same time period.

-C. PROGRESS TO DATE

56 ring users and 20 pill users have been enrolled here. Enrollment has gone much more slowly than expected. The reason given is that the age criterion for the study which limits enrollment to women of ages 18 to 35, eliminates inclusion of younger women. In Sweden, the pattern of contraceptive use is established before age 18, and women are reluctant to change.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input checked="" type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report <i>Shirley Alexander</i>	19. Mission/Office The Population Council	20. Date 3/26/79
AID 1610-4 (9-78) DS/POP/R OFFICE COPY		(SEE TABLE ON REVERSE)

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Comparative Clinical Study of Contraceptive Rings and an Oral Contraceptive		
2. Principal Investigator (Last, First, Middle Initial) Alvarez-Sanchez, Francisco	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID/DS/POP/FPSD	9. FY 19 <u>78</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Population Council	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds \$15,471
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable ASOCIACION Dominicana Pro Bienestar de la Familia		B. Other Program Funds
5. Location of Project (City, State or Country) Santo Domingo, Republica Dominicana	8.A. Central Project Number 932-0863	C. Local Currency (AID Funds ONLY, \$ Equiv.)
	B. Mission PROAG Number	10. PROJECT DATES
		A. Start (MO/YR) Approved Thru (MO/YR) 1/1/78 12/31/78
		B. Total Support (Thru FY <u>78</u>) \$15,471

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	Biomed	197
12. Organism (Primary)	Humans	10
13. Anatomical Site (Primary)	Uterus	03

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE To obtain information about the performance of the contraceptive rings in a variety of cultural settings in both developing and developed countries.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

To enhance evaluation and interpretation of the factors under study, this investigation of the performance of the two sizes of the contraceptive ring will have a comparative assignment feature. Women volunteering to participate in the study will be compared to acceptors of an oral contraceptive at the same clinics in the same time period.

-C. PROGRESS TO DATE

Enrollment of subjects in the study is complete here (150 ring patients, '5 pill patients). Initial discontinuation rates of both ring and the pill have been high in this setting.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input checked="" type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report <i>Shirley Alexander</i>	19. Mission/Office The Population Council	20. Date 3/26/79
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14. SUMMARY OF PROJECT (CONT'D)

A. Objective (Cont'd)

other family planning program areas.

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Demographic Data Collection in Asia		
2. Principal Investigator (Last, First, Middle Initial) Cho, Lee-Jay	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID -	9. FY 19 <u>78</u> FUNDS ONLY A. Title X Funds 900,000 B. Other Program Funds None C. Local Currency (AID Funds ONLY, \$ Equiv.) None
3. AID-Funded Grantee Institution or Contractor East-West Center, Inc.	7. Funding Mechanism ('X' appropriate box) <input type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input checked="" type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	10. PROJECT DATES A. Start (MO/YR) Approved Thru (MO/YR) 6/78 5/81 B. Total Support (Thru FY <u>78</u>) 900,000
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable East-West Population Institute	8.A. Central Project Number 932-0648 B. Mission PROAG Number	
5. Location of Project (City, State or Country) Honolulu, Hawaii		

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	Demography	404
12. Organism (Primary)	Humans	10
13. Anatomical Site (Primary)	N/A	99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE To develop, disseminate, and apply demographic techniques for improving, evaluating, and analyzing census, survey, and vital registration data collection systems and the data they generate in selected developing countries, primarily in the Asian and Pacific region.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE Project activities include (1) conferences and workshops relating to new or existing methodology and technology for collecting, evaluating, and analyzing census survey, and vital registration data; (2) small working groups of developing country technicians to study or research specific technical issues topics relating to the collection, evaluation, or analysis of demographic data; (3) development to data editing and evaluation software; (4) evaluation studies and other demographic reports; and (5) cooperative in-country technical consultation relating to collection, evaluation, and analysis of demographic data.

C. PROGRESS TO DATE Several workshops and working groups have been organized, a number of evaluation studies are in progress, technical consultation has been provided to Indonesia, and development of the data editing software is continuing.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristic & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input checked="" type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input type="checkbox"/> Project is Essentially Research in Nature <input checked="" type="checkbox"/> Project has a Research Component <u>50</u> %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report John E. Lawson, Jr.	19. Mission/Office DS/POP/DEA	20. Date 12/21/78
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
GENERAL INSTRUCTIONS: Prepare for all new FY ____ and ongoing AID-funded population research projects, including population projects with a research component.		

1. Title of Project Training in Female Sterilization Reversal Techniques and Analysis		
2. Principal Investigator (Last, First, Middle Initial) Rock, John M.D.	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID -	9. FY 19 <u>78</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Johns Hopkins Univ.	7. Funding Mechanism ('X' appropriate box) <input type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds 100,000
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable		B. Other Program Funds ---
5. Location of Project (City, State or Country) Baltimore, MD	8.A. Central Project Number 932-0916	C. Local Currency (AID Funds ONLY, \$ Equiv.) ---
	B. Mission PROAG Number	10. PROJECT DATES
		A. Start (MO/YR) Approved Thru (MO/YR) 7/78 6/30/80
		B. Total Support (Thru FY/8) 100,000

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE	NUMERIC CODE
11. Discipline of Project (Primary) Surgical	197
12. Organism (Primary)	10
13. Anatomical Site (Primary)	02

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE

- 1) Train LDC physicians in microsurgery techniques for reversal of sterilization and data analysis.
- 2) Establish and analyze data resulting from LDC work.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

Six participants in the JHPIEGO course will be chosen to participate in one of two 21-day training sessions. Training will include microsurgical techniques and research techniques. The data bank will be established to assess the new methods in LDC settings.

C. PROGRESS TO DATE

Program has been established.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input checked="" type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input checked="" type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input type="checkbox"/> Project is Essentially Research in Nature <input checked="" type="checkbox"/> Project has a Research Component <u>50</u> %	
17. <input type="checkbox"/> 'X' here if this project should not be listed in the research roster available to the public.		
18. Name of Person Preparing Report M. H. Labbok	19. Mission/Office DS/POP/R	20. Date 1/79

University of Ibadan - \$49,000

(178.30)

Progress to Date

Fellowship training: Three candidates have completed their research projects and received their doctorate degrees. One candidate is undertaking research training at the Center for Biomedical Research, the Population Council, Rockefeller University, as a postdoctoral fellow and spent the summer of 1978 at the Marine Biological Laboratory and worked on the mechanism of steroidogenesis in marine life and on hCG-like factor in the crab. The most noteworthy finding was the detection of progesterone in the mandibular gland of the lobster.

Faculty training: A faculty member participated in the Gordon Conference on Magnesium and Human Reproduction in Plymouth, New Hampshire, in August 1978.

Research activities: The research consisted of studying changes in the hormonal levels in pregnant heifers, steroids binding by erythrocytes and the metabolism of heavy metals.

AGENCY FOR INTERNATIONAL DEVELOPMENT
PROJECT REPORT FOR INVENTORY OF FEDERAL
RESEARCH IN POPULATION

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Retain one copy for your files.

DO NOT WRITE IN
THIS SPACE
 AID NIH

GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project
Birth Planning

2. Principal Investigator
(Last, First, Middle Initial)

Estrada, Alcides

3. AID-Funded Grantee Institution or Contractor

Population Council

4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable
Comite de Investigacion Aplicada en Poblacion Para (IA)

5. Location of Project (City, State or Country)

Bogota, Colombia

6. Supporting Mission or Division; USAID or AID/W organizational symbol
AID/DS/POP/FPSD

7. Funding Mechanism ('X' appropriate box)

- A. Grant
- B. Interagency Agreement
- C. Contract
- D. PL 480
- E. Intramural
- F. Other (specify)

8.A. Central Project Number

932-0863

B. Mission PRO/AG Number

9. FY 1978 FUNDS ONLY

A. Title X Funds

\$55,000

B. Other Program Funds

C. Local Currency (AID Funds ONLY, \$ Equiv.)

10. PROJECT DATES

A. Start (MO/YR)

6/15/78

Approved Thru (MO/YR)

6/30/79

B. Total Support (Thru FY 78)

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE

11. Discipline of Project (Primary)

Social and Cultural Anthropology

NUMERIC CODE

12. Organism (Primary)

Humans

413

13. Anatomical Site (Primary)

Not Applicable

10

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE To provide partial support for the ICARPAL Executive Secretary, Office Expenses, and the Executive Committee. To fund research projects in the areas of sterilization, abortion studies, breastfeeding, private physicians, and contraceptive field trials.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

Accelerated adoption of improvements in family planning and population programs through applied research and the dissemination of findings among program administrators and researchers.

-C. PROGRESS TO DATE

see attached

15. PROJECT CLASSIFICATION ('X' appropriate box)

- Descriptive Demography
- Determinants & Consequences of Population Characteristics & Dynamics
- Operational Aspects of P/FP Programs
- Improved Means of Fertility Control & Other Relevant Biomedical Research
- Institutional & Other Support for Research in P/FP

16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.)

- Project is Essentially Research in Nature
- Project has a Research Component **59** %

17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report

Shirley Alexander
AID 1610-4 (9/78)

19. Mission/Office

The Population Council

20. Date

3/26/79

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(SEE TABLE ON REVERSE)

Comité de Investigación Aplicada en Población
para la América Latina (ICARPAL) - \$55,000

I78.89A/ICAOP

Progress to Date

Funding for the Latin American Regional Office of ICARP has assisted the following types of activities: research on breastfeeding practices in the region, promoting the use of private physicians in delivering family planning services, evaluating the effectiveness of family planning and sterilization programs in the region, and consultations with regional researchers on the development of innovative projects.

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project <p style="text-align: center;">Teaching and research activities in demography</p>		
2. Principal Investigator (Last, First, Middle Initial) Santillana Cantella, Miguel	6. Supporting Mission or Division: USAID or AID/W organizational symbol AID /DS/POP/FPSD 7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	9. FY 19 <u>78</u> FUNDS ONLY A. Title X Funds <u>\$109,000</u> B. Other Program Funds C. Local Currency (AID Funds ONLY, \$ Equiv.) 10. PROJECT DATES A. Start (MO/YR) Approved Thru (MO/YR) <u>10/15/77</u> <u>3/31/79</u> B. Total Support (Thru FY <u>78</u>) <u>\$241,607</u>
3. AID-Funded Grantee Institution or Contractor Population Council	4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Schools Peruvian Assoc. Of Medical	
5. Location of Project (City, State or Country) Lima, Peru	8.A. Central Project Number <u>932-0863</u> B. Mission PROAG Number	

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	Behavioral, Multidisciplinary	498
12. Organism (Primary)	Humans	10
13. Anatomical Site (Primary)	Not Applicable	99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

- A. OBJECTIVE
 To collaborate with the Government of Peru in the institutionalization of family planning education and services in medical schools.
- B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE
 The subgrant will support salaries, travel, equipment and supplies, and other administrative expenses associated with a new program of ASPEFAM for providing family planning services and training in the medical schools.

C. PROGRESS TO DATE

 see attached

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input checked="" type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input type="checkbox"/> Project is Essentially Research in Nature <input checked="" type="checkbox"/> Project has a Research Component <u>25</u> %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report <i>Shirley Alexander</i>	19. Mission/Office The Population Council	20. Date 3/26/79
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ASPEFAM - \$109,000 (I78.6A)

Progress to Date

The projects to be carried out at the various universities in Lima have experienced several difficulties as a result of changes in authorities at both the Ministry of Health and the Universities and by multiple strikes. It appears that now the agreements are finally being processed and signed by the Vice Minister of Health and that activities will then begin to be implemented in Lima.

Under the work plan, once discussions were undertaken with the various universities involved, the first step to follow was for ASPEFAM to enter into an agreement with each particular university. At this point only one of the agreements (the University of Trujillo) has been signed, but a strike of the professors at the university has delayed the project's initiation.

ASPEFAM, because of all the problems encountered, requested the visit of the Population Council regional medical advisor to assist in the analysis and re-evaluation of the project as it now stands. ASPEFAM based on discussions with and advice of the Population Council medical advisor intends, if deemed appropriate, to rephrase the project and request an extension. We are expecting the Population Council advisor's report on his findings and recommendations in March 1979.

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Colombian Sterilization Study		
2. Principal Investigator (Last, First, Middle Initial) Daza, Luis (Dr.)	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID/DS/POP/EPSD	9. FY 19 <u>78</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Population Council	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds \$9,850
		B. Other Program Funds
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable Asociacion Sociedad Medico Farmaceutica		C. Local Currency (AID Funds ONLY, \$ Equiv.)
5. Location of Project (City, State or Country) Bogota, Colombia	8.A. Central Project Number 932-0863	10. PROJECT DATES
	B. Mission PROAG Number	A. Start (MO/YR) Approved Thru (MO/YR) 2/1/77 4/30/78
		B. Total Support (Thru FY <u>78</u>)

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE	NUMERIC CODE
11. Discipline of Project (Primary) Epidemiological	125
12. Organism (Primary) Humans	10
13. Anatomical Site (Primary) Not Applicable	99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE To support an epidemiological study of female sterilization in the public sector in Colombia.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

Funds would provide for personnel, transportation, data processing, communications and other costs relating to a study to be used in designing the 1977 health plan for the Ministry of Health. It will provide data on the number of sterilizations for family planning purposes done in the public sector, the operational guidelines being used for doing sterilizations, and estimates of the number of trained personnel available and the deficit in trained staff.

-C. PROGRESS TO DATE

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input checked="" type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %) <input checked="" type="checkbox"/> Project is Essentially Research in Nature <input type="checkbox"/> Project has a Research Component _____ %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report <i>Shirley M. Anderson</i> (AID 1610-4/16-78)	19. Mission/Office The Population Council DS/POP/R OFFICE COPY	20. Date 3/26/79 (SEE TABLE ON REVERSE)
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project <p style="text-align: center; font-weight: bold;">Demographic Research and Training Program</p>		
2. Principal Investigator (Last, First, Middle Initial) <u>Hadisumarto, Djunaedi (Dr.)</u>	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID -/DS/POP/EPSD	9. FY 19 <u>78</u> FUNDS ONLY A. Title X Funds <p style="text-align: center; font-weight: bold;">\$23,100</p> B. Other Program Funds C. Local Currency (AID Funds ONLY, \$ Equiv.)
3. AID-Funded Grantee Institution or Contractor <p style="text-align: center; font-weight: bold;">Population Council</p>	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	10. PROJECT DATES A. Start (MO/YR) Approved Thru (MO/YR) <p style="text-align: center;">3/1/78 6/30/79</p> B. Total Support (Thru FY <u>78</u>) <p style="text-align: center; font-weight: bold;">\$236,228</p>
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable <p style="text-align: center; font-weight: bold;">University of Indonesia</p>	8. A. Central Project Number <p style="text-align: center; font-weight: bold;">932-0863</p> B. Mission PROAG Number	5. Location of Project (City, State or Country) <p style="text-align: center; font-weight: bold;">Jakarta, Indonesia</p>

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE	NUMERIC CODE
11. Discipline of Project (Primary) <u>Demography</u>	404
12. Organism (Primary) <u>Humans</u>	10
13. Anatomical Site (Primary) <u>Not applicable</u>	99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE To provide core support to the Demographic Institute of the Faculty of Economics, University of Indonesia, to enhance its capacity to provide demographic research and training in Indonesia.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE
 Funds budgeted for partial support of local fellowships, research, local travel, publications, and library support.

C. Progress to Date

As of late 1978, three students are preparing master's thesis under the local fellowships funding; research ("Basic Facts about Indonesia Age Data" and "Fertility Differentials in Java") utilizing secondary data is underway by five staffpersons; and, local travel funds have permitted the new director, Dr. Kartomo Wijrosuhardjo, to visit the Gadjadara Population Institute and for a senior staffperson to discuss population activities with the state university in Bali. Funds for library development and publications were not used in the first half of this grant and will be documented in a subsequent report for the last half of the grant period.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input checked="" type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input type="checkbox"/> Project is Essentially Research in Nature <input checked="" type="checkbox"/> Project has a Research Component <p style="text-align: center; font-weight: bold;">41 %</p>
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report 	19. Mission/Office <p style="text-align: center; font-weight: bold;">The Population Council</p>	20. Date <p style="text-align: center; font-weight: bold;">3/26/79</p>
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
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GENERAL INSTRUCTIONS: Prepare for all new FY ___ and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project Teaching, Research and Staff Development/Dept. of Demography

2. Principal Investigator (Last, First, Middle Initial) <u>R</u> <u>te Pemako, Vunduawe (Citizen)</u>	6. Supporting Mission or Division: USAID or AID/W organizational symbol <u>AID/DS/POP/FPSD</u>	9. FY 19 <u>78</u> FUNDS ONLY A. Title X Funds <u>\$50,000</u> B. Other Program Funds _____ C. Local Currency (AID Funds ONLY, \$ Equiv.) _____
3. AID-Funded Grantee Institution or Contractor <u>Population Council</u>	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify) _____	10. PROJECT DATES A. Start (MO/YR) <u>6/15/78</u> Approved Thru (MO/YR) <u>12/15/78</u> B. Total Support (Thru FY ___) <u>\$487,200</u>
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable <u>National University of Zaire</u>	8.A. Central Project Number <u>932-0863</u> B. Mission PROAG Number _____	
5. Location of Project (City, State or Country) <u>Kinshasa, Zaire</u>		

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary) <u>Demography</u>		<u>404</u>
12. Organism (Primary) <u>Humans</u>		<u>10</u>
13. Anatomical Site (Primary) <u>Not Applicable</u>		<u>99</u>

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE

To provide continued support for teaching, research, and staff development in the Department of Demography of the Faculty of Economics.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

To provide continuing support for personnel, staff development, research, library development, and other direct costs.

C. PROGRESS TO DATE

see attached

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input checked="" type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <input type="checkbox"/> Project is Essentially Research in Nature <input checked="" type="checkbox"/> Project has a Research Component <u>10</u> %
17. <input type="checkbox"/> 'X' here if this project should not be listed in the research roster available to the public.	

18. Name of Person Preparing Report <u>Shirley Alexander</u>	19. Mission/Office <u>The Population Council</u>	20. Date <u>3/26/79</u>
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National University of Zaire - \$50,000

178.84

Enlisting the services of members of the University faculty from other departments in the teaching program have been quite successful. Faculty from the Departments of Economics, Sciences, and History are currently offering courses to students within the Department of Demography. In addition, non-University staff have also been enlisted for the teaching program and supervising student theses.

The Department has also organized a well-planned staff development program. As of December 1978, eight junior faculty members were engaged in advanced study abroad leading to masters' or doctoral degrees in demography in Belgium, France, Canada, and Cameroon. The Council administered four of these fellowships as part of our assistance to the Department of Demography; the others were funded by other donors. The reports we receive indicate that the students pursuing advanced degrees abroad are generally doing quite well, although in some cases, it will take somewhat longer than originally anticipated for completion of doctoral degrees. Most will complete their training within the next two years, and all are expected to return to the Department.

The research program has focussed primarily on small projects directly related to student training. Given the heavy component of classroom lectures in the curriculum (and the preference for such lectures within the Zaire University system), it is not surprising that a more general research program has not yet evolved.

AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIII
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GENERAL INSTRUCTIONS: Prepare for all new FY 78 and ongoing AID-funded population research projects, including population projects with a research component.

1. Title of Project <p style="text-align: center; font-weight: bold;">Demographic Training and Research Program--Institutional Development</p>		
2. Principal Investigator (Last, First, Middle Initial) <p style="text-align: center; font-weight: bold;">Mascarenhas, A. (Dr.)</p>	6. Supporting Mission or Division: USAID or AID/W organizational symbol <p style="text-align: center; font-weight: bold;">AID/DS/POP/EPSD</p>	9. FY 1978 FUNDS ONLY A. Title X Funds <p style="text-align: center; font-weight: bold;">\$55,000</p> B. Other Program Funds C. Local Currency (AID Funds ONLY, \$ Equiv.)
3. AID-Funded Grantee Institution or Contractor <p style="text-align: center; font-weight: bold;">Population Council</p>	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	10. PROJECT DATES A. Start (MO/YR) Approved Thru (MO/YR) <p style="text-align: center;">11/1/77 10/31/78</p> B. Total Support (Thru FY <u>78</u>) <p style="text-align: center; font-weight: bold;">\$447,032</p>
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable <p style="text-align: center; font-weight: bold;">University of Dar es Salaam</p>	5. Location of Project (City, State or Country) <p style="text-align: center; font-weight: bold;">Dar es Salaam, Tanzania</p>	8. A. Central Project Number <p style="text-align: center; font-weight: bold;">932-0863</p> B. Mission PROAG Number

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	Demography	404
12. Organism (Primary)	- Humans	10
13. Anatomical Site (Primary)	Not Applicable	99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE To continue to strengthen and expand unique institutional capabilities for training and demographic research in Tanzania.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

Funds will provide support for one professional staff member in the Demographic Unit of the Bureau of Resource Assessment and Land Use Planning, local fellowships, one staff development award, and operating expenses.

C. PROGRESS TO DATE

This represents the sixth and final phase-out year of the Council's institutional development program at the University of Dar es Salaam. The Council has provided (using AID funds) core financial and professional support to the Unit since 1972.

15. PROJECT CLASSIFICATION ('X' appropriate box) <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input checked="" type="checkbox"/> Institutional & Other Support for Research in P/FP	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %) <input type="checkbox"/> Project is essentially Research in Nature <input checked="" type="checkbox"/> Project has a Research Component <p style="text-align: center; font-weight: bold;">25%</p>
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report <p style="text-align: center;"><i>Shirley Alexander</i></p>	19. Mission/Office <p style="text-align: center; font-weight: bold;">The Population Council</p>	20. Date <p style="text-align: center; font-weight: bold;">3/26/79</p>
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AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT REPORT FOR INVENTORY OF FEDERAL RESEARCH IN POPULATION	DISTRIBUTION: Submit original & one copy to: Development Support Bureau (DS/POP/R), AID/W. Retain one copy for your files.	DO NOT WRITE IN THIS SPACE <input type="checkbox"/> AID <input type="checkbox"/> NIH
GENERAL INSTRUCTIONS: Prepare for all new FY <u>78</u> and ongoing AID-funded population research projects, including population projects with a research component.		

1. Title of Project <p style="text-align: center;">Teaching and Research Program--Institutional Development</p>		
2. Principal Investigator (Last, First, Middle Initial) Boute, Joseph (Father)	6. Supporting Mission or Division; USAID or AID/W organizational symbol AID/DS/POP/FPSD	9. FY 19 <u>78</u> FUNDS ONLY
3. AID-Funded Grantee Institution or Contractor Population Council	7. Funding Mechanism ('X' appropriate box) <input checked="" type="checkbox"/> A. Grant <input type="checkbox"/> B. Interagency Agreement <input type="checkbox"/> C. Contract <input type="checkbox"/> D. PL 480 <input type="checkbox"/> E. Intramural <input type="checkbox"/> F. Other (specify)	A. Title X Funds \$65,000
4. Subcontractor or Subdivision of Grantee Institution, Contractor, or PASA, if applicable National University of Zaire		B. Other Program Funds
5. Location of Project (City, State or Country) Kinshasa, Zaire	8.A. Central Project Number 932-0863	C. Local Currency (AID Funds ONLY, \$ Equiv.)
	B. Mission PROAG Number	10. PROJECT DATES
		A. Start (MO/YR) Approved Thru (MO/YR) 6/15/77 6/14/78
		B. Total Support (Thru FY <u>78</u>) \$428,600

TO COMPLETE ITEMS 11., 12., and 13., REFER TO TABLE ON REVERSE		NUMERIC CODE
11. Discipline of Project (Primary)	Demography	404
12. Organism (Primary)	Not applicable	99
13. Anatomical Site (Primary)	Not applicable	99

14. SUMMARY OF PROJECT (Include enough information in the following outline to enable technical subject matter classification and analysis of the project. Use additional sheets if necessary.)

A. OBJECTIVE To provide continued support for teaching, research, and staff development in the Department of Demography of the Faculty of Economics.

B. STRATEGY, METHODS, PLAN TO ACHIEVE OBJECTIVE

The subgrant will provide continuing support for personnel, staff development, research, library development and other direct costs.

-C. PROGRESS TO DATE

see attached

15. PROJECT CLASSIFICATION ('X' appropriate box) <ul style="list-style-type: none"> <input type="checkbox"/> Descriptive Demography <input type="checkbox"/> Determinants & Consequences of Population Characteristics & Dynamics <input type="checkbox"/> Operational Aspects of P/FP Programs <input type="checkbox"/> Improved Means of Fertility Control & Other Relevant Biomedical Research <input checked="" type="checkbox"/> Institutional & Other Support for Research in P/FP 	16. PROJECT FUNCTION ('X' appropriate box, if Research Component is marked, enter %.) <ul style="list-style-type: none"> <input type="checkbox"/> Project is Essentially Research in Nature <input checked="" type="checkbox"/> Project has a Research Component <u>8</u> %
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17. 'X' here if this project should not be listed in the research roster available to the public.

18. Name of Person Preparing Report <i>Shirley Alexander</i>	19. Mission/Office The Population Council	20. Date 3/26/79
AID 1G10-4 (8-78) DS/POP/R OFFICE COPY		(SEE TABLE ON REVERSE)

Enlisting the services of members of the University faculty from other departments in the teaching program have been quite successful. Faculty from the Departments of Economics, Sciences, and History are currently offering courses to students within the Department of Demography. In addition, non-University staff have also been enlisted for the teaching program and supervising student theses.

The Department has also organized a well-planned staff development program. As of December 1978, eight junior faculty members were engaged in advanced study abroad leading to masters' or doctoral degrees in demography in Belgium, France, Canada, and Cameroon. The Council administered four of these fellowships as part of our assistance to the Department of Demography; the others were funded by other donors. The reports we receive indicate that the students pursuing advanced degrees abroad are generally doing quite well, although in some cases, it will take somewhat longer than originally anticipated for completion of doctoral degrees. Most will complete their training within the next two years, and all are expected to return to the Department.

The research program has focussed primarily on small projects directly related to student training. Given the heavy component of classroom lectures in the curriculum (and the preference for such lectures within the Zaire university system), it is not surprising that a more general research program has not yet evolved.