

PROJECT AGREEMENT

Annex A

PROJECT DESCRIPTION

Project Title: Human Rights Fund Supreme Court Opinions Project	2. AID Project Number 698-9801.69
---	--------------------------------------

This Project consists of:

editing, summarizing, and indexing the opinions of the Liberian Supreme Court from 1979 to 1988. The entire volume of unpublished decisions from 1979 to 1988 will be entered on an electronic data base to facilitate the editing process. Upon completion of the pre-publication work, the first volume of the opinions will be published utilizing project funds. Proceeds from the sales of this volume (and any others published with project funds) will be funnelled back into the project to fund publication of the remaining volumes. Pre-publication work will be contracted out to a qualified Liberian law firm under the general direction of American Fulbright Scholar Thomas Rasmusson. A Board of Directors composed of representatives of the judiciary, the national bar association, the law school and the U.S. embassy will be responsible for overall supervision of the project.

Special Provisions

NONE

- 2'

PROJECT AGREEMENT

Annex B

ILLUSTRATIVE BUDGET

Project Title: Human Rights Fund
Supreme Court Opinions Project

2. AID Project Number:
698-9801.69

Illustrative Budget:

A. Data Entry into Computerized Information Base (*1) 6000 pages @ \$3.00/page + \$500 postage/shipping	\$18,500
B. Equipment and Supplies (*2)	
Two (2) Word Processors @ \$2,500/unit	\$ 5,000
Uninterrupted Power Supply	\$ 1,500
Printer	\$ 1,250
Software and Diskettes	\$ 1,000
Total	\$ 8,750
C. Pre-publication Contract Work 9 volumes @ \$2000/volume	\$18,000
D. Publication 300 volumes paperbound @ \$20.00	\$ 6,000

TOTAL	\$51,250

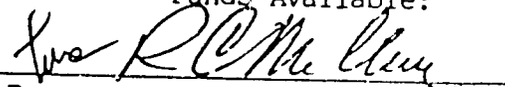
*1 - Data entry to be done in the U.S.

*2 - Word Processing Equipment to be turned over to GOL following completion of project in order to continue publication of future court opinions.

Appropriation: 72-1181014

Budget Plan Code: GSSA-88-21669-KG75

Funds Available:


Richard C. McClure
USAID CONTROLLER