

PD-ABI-767

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***End of Project
Status Report
April 20, 1992***

TABLE OF CONTENTS

| | | |
|-----|---|----|
| I. | SUMMARY | 1 |
| II. | RAV II, PROGRAMMATIC STATUS | 1 |
| | A. SUMMARY DESCRIPTION OF THE RAV II PROJECT | 1 |
| | B. SUMMARY DESCRIPTION OF THE CONTRACT SCOPE OF WORK | 1 |
| | C. EXPECTED CONTRACT OUTPUTS | 2 |
| | D. PROGRESS TO DATE | 3 |
| | 1. Evolution of the Sectorial Environment | 3 |
| | a. Institutional Environment of SENARAV | 3 |
| | b. The Economic Environment | 4 |
| | 2. Description of Contract Execution | 5 |
| | a. Implementation Problems Encountered and Efforts for their Solution | 5 |
| | b. Achievements Towards Accomplishing Outputs and Targets | 9 |
| | (1) Outreach Component | 10 |
| | (2) Applied Research Component | 13 |
| | (3) Research Management Component | 16 |
| | (4) Human Resources Development | 18 |
| | (5) Sustainability | 19 |
| | c. Pending Actions and Achievements | 20 |
| | (1) Post Evacuation Work | 20 |
| | (2) Outreach Component | 20 |
| | (3) Applied Research | 21 |
| | (4) Research Management | 23 |
| | (5) Human Resources Development | 23 |
| | (6) Sustainability | 24 |
| | d. Lessons Learned | 24 |
| | (1) Outreach Component | 25 |
| | (2) Applied Research | 26 |
| | (3) Research Management | 27 |
| | (4) Human Resources Development | 29 |
| | (5) Sustainability | 29 |
| | 3. Status of the Counterpart Agency, SENARAV at Time of Evacuation | 30 |
| | a. Organization | 30 |
| | b. Personnel | 30 |
| | c. Facilities | 31 |
| | d. Program | 32 |

BEST AVAILABLE DOCUMENT

2

| | |
|--|----|
| III. ADMINISTRATIVE STATUS | 32 |
| A. PERSONNEL EMPLOYED WITH PROJECT AT TIME OF EVACUATION | 32 |
| 1. U.S. Nationals | 33 |
| 2. Third Country Nationals | 34 |
| 3. Foreign Nationals | 34 |
| a. Professional Personnel | 34 |
| b. Vehicle Drivers | 35 |
| c. House Guards | 35 |
| B. REAL PROPERTY | 36 |
| 1. Leases in Force at Time of Evacuation | 36 |
| a. Technical Assistance Team Housing | 36 |
| b. Office and Storage Facilities | 37 |
| 2. Non-Expendable Property Financed by the Project | 38 |
| 3. Procurement in Process at Time of Evacuation | 38 |
| C. PARTICIPANTS IN TRAINING | 39 |
| D. RECORDS MANAGEMENT | 39 |
| 1. Reports, Plans, Diagrams and Other Materials Submitted ... | 39 |
| 2. Reports, Plans, Diagrams and Other Written Materials Required but not Yet Provided | 40 |
| 3. Contractor Records Remaining in Zaire and Plans for Acquisition. | 40 |
| E. FINANCIAL MANAGEMENT | 41 |

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I. SUMMARY

- A. **Project Name and Number:** Zaïre Applied Agricultural Research and Outreach Project II (660-0124).
- B. **Contractor Name and Number:** South-East Consortium for International Development (SECID), 660-0124-C-00-0719.
- C. **Contract (and Amendment) Dates and Amounts:** Original, signed September 29, 1990, for \$15,477,000, to begin October 1, 1990. (\$7,026,000 obligated for first 21 months). Amendment for Natural Resources Management addition for approximately \$4,500,000 was negotiated and in final stages of approval but not actually signed.
- D. **Scheduled Contract Completion Date:** September 30, 1995, was to be renewed for three additional years to end of project, September 30, 1998.
- E. **Actual Contract Completion Date:** Due to civil disturbances in Zaïre beginning September 23, 1991, ordered evacuation of U.S. personnel from Zaïre by September 28, 1991, and subsequent suspension of U.S. assistance to Zaïre, all project activities were suspended and later terminated. However, SECID's proposal to undertake initiatives to conserve U.S. investments in Zaïrian food crops research was approved from the period December 21, 1991, through April 20, 1992, and continue training programs for those participant's currently in progress until the last participant trainees estimated program completion dates in June, 1994.

II. RAV II, PROGRAMMATIC STATUS

A. SUMMARY DESCRIPTION OF THE RAV II PROJECT

The project known as RAV II (Recherche Agronomique Appliquée et Vulgarization II) was a follow-on to its predecessor project, RAV I (660-0091), and was designed to consolidate the development of the Zaïrian Department of Agriculture, and to strengthen and improve the capacity of the Department of Agriculture and collaborating institutions to develop and transfer agricultural technologies for selected food crops on a sustainable basis to farmers. RAV II aimed to build on progress made by RAV I, particularly in applied research, and placed much greater emphasis on outreach, technology transfer, research management, and program sustainability.

B. SUMMARY DESCRIPTION OF THE CONTRACT SCOPE OF WORK

The Southeast Consortium for International Development (SECID) was contracted to provide technical assistance in project design and implementation. Southern

University, Baton Rouge, Louisiana, served as lead institution. SECID provided collaborative technical assistance to the counterpart organization, SENARAV (Service National de Recherche Agronomique Appliquée et Vulgarisation) which is within Zaïre's Ministry of Agriculture, Rural Animation, and Community Development. A team of ten long-term technicians were assigned to work in Zaïre with SENARAV. An additional member arrived in Zaïre for implementation of the Natural Resources Management Component (NRM) amendment just nine days before the team was evacuated from Zaïre due to civil disturbances in late September 1991. In addition, SECID provided short-term in-country and home office backstop support, management of participant training programs, commodity procurement services (except vehicles), management of construction and rehabilitation contracts, management of networking and research grants, and in-country logistic support for its field team.

SECID was also responsible for joint management of the project, management and control of counterpart funds, planning, budgeting monitoring and reporting.

Following the evacuation from Zaïre, SECID received approval to implement a scope of work for conserving U.S. investments in Zairian food crops research. This was a 20 person-month effort involving six team members for the development of a compendium on U.S. supported food development work in Zaïre and provision of a system for external backup storage and maintenance of genetic materials.

C. EXPECTED CONTRACT OUTPUTS

Specific contract outputs were designed as inputs to the process of strengthening SENARAV's capabilities to effect applied research and outreach programs and consisted of the following major items as provided in the contract:

1. Outreach. Train and render operational, eleven Research and Development teams during the first three years of the project. Provide training and technical support to facilitate these teams in meeting their responsibility to conduct farming systems research and outreach work through technology transfer agents, including NGOs. Monitor and evaluate outreach efforts to assist the program in meeting technological needs of the farmers.
2. Applied Research. Assist SENARAV in collaboration with the outreach component, carry out research appropriate to the needs of farmers in increasing their productivity and production. This included a re-orientation of the program to place a greater emphasis on natural resource management and development of appropriate cropping systems, in addition to continuing development of crop varieties which was the central focus during RAV I.
3. Research Management. Improve research management to include setting priorities, activity level budgeting, peer reviews and regular publication of results.

In addition, improve the operation and maintenance of facilities for research and improve coordination of SENARAV and INERA to avoid program repetition.

4. Human Resources Development. Provide on-the-job training to Zairian counterpart professionals to complement long-term degree and short-term specialized training. Manage participant training programs for 31 professions to study towards advanced degrees in various areas, emphasizing those which will provide a balance to those already trained in germplasm development and crop protection sciences. Incorporate women into the organization and the training programs.
5. Sustainability. Assist SENARAV in developing measures to improve financial sustainability of its programs and develop technologies which better manage Zaïre's natural resources for sustained agricultural production. The first output involved increased public and other funding to be facilitated by the development of programs of renowned quality and efficient operations. Staff size was to be optimized and benefits to be adjusted to a level in parity with other agencies in Zaïre for increased retention of quality personnel. The GOZ was to pay an increasing share of personnel costs. Linkages with potential donors were to be sought through the small grants program. Increased sales of foundation seeds were to be sought. The possibility of establishing an endowment fund for funding agricultural research was to be studied.

D. PROGRESS TO DATE

1. Evolution of the Sectorial Environment

a. Institutional Environment of SENARAV

During the first phase of the RAV Project (RAV I), a new organizational structure was established to integrate the three national programs for maize, cassava and grain legumes. A coordination unit was established in Kinshasa and given the primary responsibility for overall management of the integrated effort. Significant progress had been made in coordination of the three programs.

It was also noted that management of the integrated system was still in need of strengthening: (1) policies, procedures and practices for operational management; (2) program budgeting procedures and prioritization of financial resources, (3) training and experience level of management personnel, (4) management of facilities and equipment; (5) development of workplans, strategic plans and review processes, (6) development and maintenance of appropriate research linkages with international institutions, (7) cooperation and collaboration with other national institutions such as INERA, and with the private sector.

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The single most consistent criticism of RAV I was weakness of farm level impact, which was attributed to insufficient emphasis on outreach. A significant amount of on-farm and farmer-oriented activities occurred under RAV I, but these activities were not adequately planned, organized, and monitored to achieve maximum farm level impact. Outreach activities were carried out by two sections within each of its three national programs, the Section des Systèmes de Production Agricole (SPA, or Farming Systems Section) and the Section de Vulgarisation (Extension Section). Several problems were inherent to this approach. First, responsibilities and activities overlapped between these sections. Second, each national program tended to focus more on on-farm research and extension activities of that program's specific crop(s) than on the total farming systems prevalent in a particular area.

Applied Agricultural research in Zaïre was mainly discipline oriented in the early years (1973-1989) focusing on plant breeding. RAV I during the period 1983-1990, was successful in: (1) selecting 11 and developing 20 crop varieties (seven cassava, five maize, five peanut, two cowpea and one soybean) that were superior in yield to local varieties, (2) establishing organizational and managerial structures and related systems needed for SENARAV to conduct its research program, (3) amelioration of the infrastructure of three programs, especially PRONAM, and (4) distributing improved foundation seed to at least 30,000 farmers, either through direct contact between SENARAV and farmers or through 139 local PVO's, governmental and for-profit organizations.

Major weaknesses noted were (1) Sub-standard institutional management and administration of research and research resources; (2) insufficient applied research generating technologies relevant to farmers' needs; (3) lack of a basis for sustained financial viability; (4) and lack of interdisciplinary research efforts and a poor understanding of farming systems concepts.

Another major area needing attention was the incorporation of natural resource conservation principles into the technology generation and dissemination process to prevent and reverse environmental degradation due to intensive use of soil and forest resources. To address this issue, USAID in early 1991, added an appropriation of nearly \$5,000,000.00 to the RAV II effort. This included a design amendment which added two positions to the technical assistance team.

b. The Economic Environment

When project implementation began, there were many changes occurring rapidly in Zaïre. The economic conditions were dominated by rising inflation and devaluation of the currency due to changes in relationships with its allies and decreased production and prices for its minerals. This, combined with the lack of salary increases and often delays in public salary payment, continued to decrease the morale of SENARAV scientists. The inflation problem was aggravated in January 1991, by the RAV II project agreement that the GOZ pay for most personnel costs, including medical expenses.

Less than 10 percent of SENARAV personnel had been paid from regular GOZ resources prior to January. The GOZ did not make its resources available for payment of other personnel until July. Most of SENARAV personnel did not receive their salaries due from January until March when money was borrowed from operational funds. Of course, this limited operational funds to a minimum, most being spent for vehicle fuel and repairs.

Inflation also severely increased operational costs. The prices for fuel, vehicle spare parts, building materials, supplies, and most materials needed for project operations were inflated in proportion to currency devaluation as most of these commodities are dependent on foreign exchange, and are purchased by rather fixed resources such as counterpart funds and minimal GOZ resources.

During the time when no salaries were paid, SENARAV personnel continued to work and some even paid considerable amounts in transport cost to get to and from work. Even though other agencies in the public and private sectors were periodically on strike during most of the year, SENARAV personnel made great efforts to continue their work under the threat of union strike enforcers.

It is now history that these events led to a crisis during late September 1991 when unpaid mutinous soldiers, followed by civilians, began a campaign of looting of business homes and establishments including the SECID Kinshasa office and destruction of a project vehicle.

It was recognized during the crisis which accelerated in September and during suspension of U.S. assistance to Zaire, that SENARAV was unable to conserve and maintain valuable germplasm which had been developed over the years with assistance from the U.S. and other donors. There was a shortage of personnel and other resources to protect these valuable assets. SECID, in cooperation with USAID, developed and implemented a plan to assist SENARAV in this important effort.

2. Description of Contract Execution

a. Implementation Problems Encountered and Efforts for their Solution

The overwhelming problem encountered during implementation of this project was the deteriorating economic situation in Zaire coupled with the shortage of counterpart funds and the failure of the GOZ to meet its commitments. These shortfalls included: (1) Failure to provide a building of suitable capacity and acceptable condition for housing the coordination unit and assigned technical assistance personnel, and (2) failure to pay salaries of its contract employees on a timely basis. These situations were eased when USAID authorized SECID to use dollar funds for contractor logistic support, including in-country travel, thus reducing the demand and dependence on counterpart funds. USAID

also continued to pay rent of the leased headquarters facility until April, thus providing a temporary, but still inadequate, facility to house SENARAV and contractor personnel.

(1) Kaniameshi Situation

The situation involving housing of military personnel on the station at Kaniameshi, and subsequent suspension of RAV II support to the maize program, was another factor which required major adjustments in implementation planning, including assignment of technical assistance personnel to Kinshasa and M'Vuazi. The already inadequate facilities in Kinshasa could not accommodate the two extra team members, thus, USAID provided office space for them.

SENARAV was slow to accept the reassignment of the entomologist to the M'Vuazi station, primarily due to the lack of housing, office and laboratory facilities; and their perceived need for assignment of expatriate technical assistance personnel to a single commodity program rather than to an interdisciplinary, total cropping system approach required by RAV II. This problem was solved by diplomatic persistence and gradual development of trust. The housing problem at M'Vuazi was also a result of Kaniameshi since initially only one SECID team member was to be assigned to the station. This situation had not been solved, and the three SECID technicians based there continued to share one house. This became further complicated when completed participant trainees returned with their advanced degrees entitling them to senior staff housing as well.

The soldiers left the Kaniameshi station in early January 1992, a year after the U.S. government's deadline. However, this was long after the suspension of U.S. assistance to Zaïre.

(2) Remotely Located Stations

Similar to the housing situation at M'Vuazi where the only housing available was on-station, one of the other research stations which was very remote, demanded motor vehicles and fuel for their operation. As fuel costs were rising, this single commodity along with vehicle maintenance and tires accounted for over 90 percent of the operational budget.

The remotely located station at Gandajika has no electricity is only accessible by 100 km of unpaved, poorly maintained roads which require high-clearance, all-wheel drive vehicles. This station is also very expensive to operate because diesel powered generators provide the only source of electricity for the facilities there, including staff housing. Due to the rapid rise in fuel cost, it was not possible to operate the generator long enough to recharge batteries used to operate the radio transceiver and lap top computers. Thus, this station was often not accessible by radio sometimes for several days. A computer controlled radio interface was to be installed to reduce transmission time and power requirements and allow unattended transmission of text. However, the

equipment did not arrive prior to evacuation and subsequent termination of project activities.

Remotely located stations also had an effect on placement of SENARAV personnel, since the quality of life, including quality of schools and health care facilities depended on that which the station could provide. The GOZ was beginning to realize that these stations which served well the former colonial export plantation system is not totally appropriate for Zaïre today.

The difficulties of communication between SENARAV researchers at the widely-distanced SENARAV stations and the infrequency of national staff meetings (one per year) were severe handicaps to the development of a truly national research program. Consequently, due to the lack of communication, execution of multilocal experiments often could not be sufficiently well coordinated thus the quality of the results were often disappointing even when the research had been well planned. The planned-for a computer-linked radio system was expected to make possible substantially more detailed, regular, and frequent communications.

(3) Lack of Adequate Personnel

There were problems of human and fiscal resources available to SENARAV. Counterparts were not available to the economist nor the station development specialist. In some cases, the most suitable counterpart was away in training for an advanced degree.

Also concerning personnel, there was difficulty in locating qualified women candidates to work with SENARAV's outreach unit, an objective which was very important to ensure adequate transfer to technology to farmers, the majority of whom were women. SENARAV did secure financial resources to hire a few women and two women were hired during the first year of project life.

(4) Project Design Amendment

Another situation affecting project implementation was the design amendment for increasing the emphasis on Natural Resources Management (NRM). This situation simply delayed the development of a stable workplan because the scope of work in terms of position descriptions, program geographic concentration and budgets were changed as a result. Thus, team members were simultaneously implementing and revising their workplans and procurement lists and procurement of some vehicles and many other essential commodities were on hold until approval of the amendment in late June 1991. Fortunately, RAV II received plenty of equipment and vehicles from other USAID projects which were ending or being down-scaled.

(5) Contracting Delays

Delays in finalizing the contract between USAID and SECID was another factor which ultimately delayed project startup. The contract was signed on September 29, 1990, and implementation was to begin two days later. However, SECID was required to obtain subcontracts with its member institutions and affiliates for long-term personnel and other assistance. Since these actions could not be taken until opportunities on the RAV II Project were certain as indicated by a contract, this occurred late and some team members had difficulties terminating other commitments on short notice.

(6) Gulf War Travel Restrictions

Security matters associated with the Gulf War caused the State Department to suspend international travel. This delayed the arrival of three team members who had not initiated travel before mid-January, 1991. The TA assigned to Gandajika arrived in Kinshasa in early January but did not receive the internal visa necessary to travel to posts in a mining region ("permis minière") until early February. Thus, the majority of the team members arrived after the beginning of the growing season and were not able to significantly influence field activities until the subsequent growing season which began in September 1991, just prior to their evacuation.

(7) Lack of GOZ Commitment

The discontinuation of counterpart fund support for SENARAV salaries and medical benefits, under the conditions precedent of the project agreement, probably had the most serious effects on project implementation. Unfortunately, this change coincided with the arrival of the SECID team, who then received permission to use dollar funds for the team's field support and in-country travel. During this time, SENARAV had practically no counterpart funds for its operations. Some SENARAV personnel and even some of its administrators perceived this as an inequity designed by SECID. The fact that the GOZ had not honored its commitment was not acknowledged nor clearly communicated to the staff, nor fully accepted by program leaders. The result was ill feelings for the team by some of the SENARAV staff.

(8) Brooke Amendment Adjustments

Planning for Brooke Amendment requirements which started in July, 1991, created much uncertainty for the project. This essentially reconvened the process of budget reduction, redesign and further modification of the workplan, thus affecting the team's morale as it was certain that at least half of the positions were to be terminated by mid-1992. Various scenarios for the Brooke Amendment were being considered up to the time of evacuation.

(9) Constraints Affecting Post-Evacuation Work.

For work approved after the time of evacuation from Zaïre in support of conservation of U.S. investments, constraints faced were related to travel restrictions to Zaïre and Congo, and unreliable telephone and other international communications. These particularly affected scheduling travel of SECID and SENARAV personnel to sites in Nigeria and Rwanda for planning and implementation of efforts. Furthermore, there were travel restrictions to certain parts of Rwanda.

Documents necessary for preparation of the compendium could not be procured as soon as planned. Many of the necessary publications were in Zaïre at remote stations. These were brought from Zaïre to Rwanda by SENARAV personnel in March and did not reach the U.S. until April 6-7, 1992, when the team returned from Rwanda. Documents ordered from the A.I.D. DISC on February 12, 1992, did not arrive until March 31, 1992.

b. Achievements Towards Accomplishing Outputs and Targets

Despite the problems cited above, much was done over the short period of time the SECID team was in Zaïre and during the short period allowed after evacuation for meeting investment conservation objectives. First, a tentative workplan had been developed by five of the original team members in August and September, 1990, during a pre-implementation planning and project bridging visit to Zaïre. Over half of the team members were posted by February 1991. The workplan for the first two years of project life was revised, along with the Project Paper amendment for the NRM emphasis, another major effort (completed by late April 1991) which took place before the workplan could be finalized.

The workplan served as a systematic guide for the activities during the first two years to accomplish the required project outputs as listed in the Project's logframe (Appendix E of the Project Paper, as amended) over the life of the project.

The RAV II Project Paper and logframe served as the primary references (along with field experience) for preparation of the workplan. The expected outputs were the basis of objectives to be accomplished over the life of the project.

Project achievements towards accomplishing outputs are briefly summarized below following the order of outputs listed in Part II.C above. These are presented in detail in Quarterly Progress Reports.

Written materials cited in the following sections (workshop proceedings, scopes of work, breeding and other research protocols, training materials, discussion papers, etc.) have been submitted to USAID under separate cover.

(1) Achievements, The Outreach Component

The major objective associated with the outreach component of RAV II was to assist SENARAV in improving its outreach activities. To summarize, four major areas required improvement: (1) internal organization within SENARAV, (2) training of SENARAV's personnel involved in outreach, (3) development of a common approach to outreach, and (4) improved communication and coordination with cooperating outreach entities.

The major contract output associated with the outreach component is: "improved methods and processes for the transfer of technology to public and private sector development entities," as indicated in the logframe of the Project Paper. Short to intermediate term outputs toward which significant progress was expected within a 24 to 36 month time frame include the development of an on-going in-service training program, the development of a computerized data base for monitoring and evaluating technology adoption by farmers and development of signed agreements with public and private sector outreach entities. Other outputs, improvement in the economic well being and nutritional status of households adopting new technologies and increased numbers of women adopting technologies developed by SENARAV, are of a long term nature and no significant progress was be expected within the first year of project life.

Specific achievements are presented below.

(a) Established SENARAV's Research and Development Unit.

A new structure, the Research and Development Unit, was developed within SENARAV in order to facilitate outreach activities. A National Coordinator for the Unit was selected and moved from the National Corn Program in Lubumbashi to Kinshasa to assume overall responsibility for SENARAV's outreach activities. Administrative procedures were established for the operation of the unit and an activity based budget was developed. Personnel for the R&D Unit were reassigned from existing national commodity programs.

(b) Established and Developed Regional R&D Teams.

R&D Teams, consisting of a Regional Supervisor at the A0 level and team members at the A1 and A2 levels were established in Bas-Zaïre, Bandundu, Kasai Oriental, and Kivu. Sites for the field teams were selected. Teams were moved from their former station-based posts to off-station sites in Bas-Zaïre, Bandundu, and Kasai Oriental. The team in Kivu, whose formation involved a joint effort with INERA, continued on post at the local research station, but assumed increased field activities.

(c) Made Contact with Potential Primary Collaborators and Local Officials.

In each region, contact was made with potential primary collaborators. Both governmental and non-governmental organizations were included. A method for prioritization of potential collaborators was developed and utilized to select potential collaborators. Local officials were asked to support SENARAV R&D activities, including provision of office space in government buildings.

(d) Conducted In-Service Training.

SENARAV's in-service training program was initiated. The first national training workshop was conducted in September, 1991. The purpose of this workshop was to (1) build team cohesiveness, (2) develop a common understanding of the role and methodology of SENARAV's R&D Unit, (3) train team members in the development of on-farm research programs and data collection techniques, and (4) develop data collection instruments. Several other workshops were planned. In addition, a training needs assessment instrument was developed which would be utilized to determine the training needs of collaborating outreach entities.

(e) Established On-Farm Trials.

On-farm trials were established for Season A, 1991, in those regions where the rains had commenced. All three types of trials described in the Project Paper (research oriented trials, production oriented trials, and pre-dissemination trials), were established. These focused on the introduction of new varieties of cassava, corn, peanuts, cowpeas, and beans. In Bandundu where rains had started, 72 corn plots, 97 peanut plots, 55 cowpea plots, and 13 soybean plots were established. A description of some of the trials that were initiated for the 1991 Seasons A can be found in the proceedings of the training workshop described above.

(f) Initiated Data Base Development.

The data collection instruments that were developed at the training workshop provided the basis for development of SENARAV's data base. Both agronomic and socio-economic data were included. Examples of the data collection instruments that were developed can be found in the Proceedings from the workshop. Season A on-farm trials for 1991 were underway in some regions at the time of evacuation.

(g) Developed Survey Instruments.

Assisting station-based personnel to conduct surveys, both formal and informal, was one responsibility of the R&D Teams as described in the Project Paper. The first formal survey, designed to determine the effectiveness of SENARAV's biological control

program for cassava mealybug, was planned for Season A, 1991. The survey instrument that was to be utilized for this survey was developed, but the survey itself could not be conducted prior to evacuation from Zaïre.

(h) Training and Development of Data Collection Procedures.

A preliminary planning exercise was completed with the teams in Bandundu, Bas-Zaïre, and Kasai Oriental prior to the first national R&D workshop on "The Collection of Agronomic and Socio-Economic Data." The teams developed general research themes during this preliminary exercise conducted by Mr. Dougou Keita.

(i) Determined Data Needs for On-Farm Trials.

A minimum data set was developed, which will provide the core of data collected from all field trials (both agronomic and socio-economic) and supplementary data sets were developed for production and pre-dissemination field trials.

(j) Developed and Disseminated Training Needs Assessment Instrument.

In addition to the invitation to the first regional training programs, a general training needs assessment instrument was developed and disseminated by the R&D teams. This instrument was designed to determine collaborator interest in the training programs already developed by SENARAV.

(k) Monitored On-Farm Research Activities.

The visit to fields in Bandundu was interrupted by the ordered evacuation on September 27, 1991.

(l) Conducted Training Seminars: Regional R&D Program Development.

Five training sessions were organized. The objective of these seminars were to introduce newly established R&D teams to the concepts and methodology of Farming System Research and Extension; and assist them to develop their plan of work.

(2) Achievements of the Applied Research Component

(a) Established Tissue Culture Laboratory.

A tissue culture laboratory, the very first tissue culture laboratory known to be established in Zaïre, was established and made functional at M'Vuazi. The most

rewarding aspect of the laboratory activity was not the physical attributes of the laboratory itself, but the philosophy of the scientists, which was exemplary as attested by the level and kind of interaction shown by other scientists and co-workers at the M'Vuazi Station regarding the environment in the tissue culture laboratory. The conditions and attitudes in the lab were similar to those that are normally found in hospitals. The pride shown in the actions taken by scientists indicates that the activity could be extremely effective if nurturing of the program could be continued and fully developed. This facility will greatly accelerate the future development and dissemination of new plant varieties for SENARAV's mandated crops.

(b) Variety Development.

The PNL was in the process of releasing CIAT bean line BAT 1444 for North Shaba, based on data from RAV I and RAV II. With peanuts, cowpeas, and soybeans, RAV I releases continued to be the best lines in the most recent nurseries at all stations in Zaïre.

(c) Reestablished Screenhouses.

Two screenhouses were put into working condition for entomological research at M'Vuazi station and an improved method of varietal screening of cassava mealy bugs and cassava green spider mites were started using screenhouses.

(d) Initiated Mass Rearing of Insect Pests for Resistance Screening.

Mass rearing of target insect pests was started. The cowpea storage weevil, **Calosobruchus maculatus**, is one of the most important insect pests of cowpeas in Zaïre. Mass-rearing of the insects at M'Vuazi for varietal screening was underway. Also, populations of cassava mealy bugs and cassava green spider mites were increased inside the screenhouses on susceptible varieties so that the insects would be available throughout the year for varietal screening.

(e) Conducted On-Farm Trials.

The PNL conducted extensive on-farm trials of advanced variety selections during Jan - May 1991 (season B). The PNL at M'Vuazi station (lead by Mr. M'Vita) was actively experimenting with farmer participation in research design.

(f) Designed Problem Orientated Experiments.

Experiments were designed to study the problem of low soybean yields in the Lusekele area, where the average soybean yield is 4 times lower than that obtained at the PNL Kiyaka station and less than half of that reported in some areas of Bandundu.

(g) Developed Training Materials.

A three-part French-language training series was designed to provide PNL researchers with the tools needed for cost-effective design of plant breeding programs. A 200-page manual for the course was completed; 25 copies of Part I of the manual (100 pages) were delivered to the PNL on September 23, 1991.

A training course manual in French on "Statistical Techniques Applied to Agricultural Research" was developed.

(h) Training in Integrated Pest Management (IPM).

Two RAV II trainees completed short-term training in IPM, in the U.S. The entomologist established linkage with one International Agricultural Research Center and one U.S. University so that SENARAV entomologists could benefit from their work in IPM of legumes and cassava.

(i) Provided Training in Statistical Techniques.

A Seminar on "Statistical Techniques Applied to Agricultural Research" was presented at M'Vuazi providing field technicians with the necessary skills to perform experimental procedures related to field and laboratory research.

(j) Provided On-the-Job Training in Tissue Culture Techniques.

On-the-job training was provided in tissue culture for four scientists in the selection section of PRONAM, M'Vuazi. Since the beginning of RAV I, several scientists have received training in tissue culture techniques at IITA and Japan. However, none of the scientists had an opportunity to practice tissue culture techniques in Zaïre.

(k) On-the Job Training in Computer Use

On-the-job training was provided to 30 scientists, technicians and staff on the use of the computer. In depth training was provided concerning the use of newly acquired IBM compatible computers to include word processing, spread sheets and presentation graphics. The training consisted of four days of intensive hands-on work for the scientists and staff.

(l) Networking Travel

Networking trips were made to IITA, Ibadan, Nigeria and CIAT, Cali, Columbia to review the IITA Root and Tuber Crops Program and the CIAT Cassava Breeding and Production Program. These served to establish linkages with these centers and

SENARAV, and assisted in developing strategies for cooperating with the cassava breeding and tissue culture programs at IITA, Ibadan, Nigeria and CIAT in Cali, Columbia.

IITA-TRIPP program hosted a networking visit during the month of June 1991.

CIAT cassava breeding and production program hosted a networking visit during the third week of September 1991. Cassava breeding programs were discussed in detail. Both CIAT and IITA utilize a multidisciplinary approach in the breeding program. CIAT is in a unique location in relation to the Center of Origin for Cassava and therefore takes advantage of the vast source of germplasm available.

(m) Publications Procured

Forty-two technical books (11 in French) plus French/English dictionaries and Agronomy Journal (1984-90) were provided to the PNL/Gandajika. Permission was received from CIAT to reproduce CIAT French-language "Cahiers d'Etudes" on bean research techniques; copies had been distributed to PNL-Kaniama, PNL-Kiyaka, and an NGO at Luputa.

(n) Post Evacuation Work.

After the economic and political crisis in Zaïre resulted in suspension of U.S. assistance to the country in November, USAID and SECID assisted SENARAV in the establishment and implementation of an emergency germplasm conservation system. IITA participated in this system by providing facilities for storage of valuable germplasm. A team of two SECID plant breeders met with SENARAV and IITA officials in Nigeria, and later met with SENARAV counterparts in Rwanda to finalize plans for transfer of materials after harvesting and processing in June 1992. Over 4900 different genetic materials are targeted for conservation. These included many of the important materials in the inventory which is comprised of hybrids (segregating populations and lines), pure lines (elite experimental lines and various local varieties) and advanced experimental materials. The following number of accessions of each crop will be maintained:

Cassava, 90
Maize, 12
Beans, 2774
Peanuts, 413
Soybeans, 756
Cowpeas, 892

(3) Achievements of the Research Management Component

Objectives for research management for the first two years were selected and programmed into the workplan to address the improvement of policies, systems and

procedures. These were concerned with operational and financial management. Facility improvement was another critical area where efforts were targeted and progress was made.

(a) Improved Budgeting and Operational Procedures.

The counterpart fund budgeting process was improved to the extent that SENARAV met USAID certification requirements for management of counterpart funds.

Initiated activity level budgeting in the coordination unit and on the research stations.

Developed and implemented a new travel and per diem policy. Previously, the policy was not aligned with actual expenditures.

Established and implemented procedures to increase accountability of funds advanced to the commodity programs requiring expenses to be accounted for prior to disbursement of additional funds.

Assisted SENARAV in developing procedures for more timely release of investment budget funds.

Developed and implemented improved vehicle use policy for project vehicles.

Developed computerized commodity inventory and end use monitoring system.

Completed a major human resources needs assessment study for SENARAV and INERA as a tool for management of the entire food crops research system in Zaïre. The study included inventories of current personnel levels, training levels and assignment; and recommendations based on program needs.

Developed and implemented an improved system for selection and management of trainees for advanced degrees.

Internal scientific reviews were held for the cassava and grain legume programs, with participation of scientists from all three food crops programs.

(b) Improved Program Infrastructure.

Obtained a government owned building for the SENARAV headquarters in Kinshasa. Rehabilitation plans were completed and renovation work was started.

Improved or set up three laboratories at M'Vuazi. The tissue culture laboratory was put into operation at M'Vuazi. For all three laboratories, painting was completed,

clean-up and rearranging done, and equipment and materials purchased for air-conditioning, dust-proofing, curtains and work-tables.

Cleaned, painted and rearranged the main offices at M'Vuazi. Materials were on hand for dust-proofing and air-conditioning.

One house on the M'Vuazi and one on the Gandajika station used by the SECID team were repaired and materials purchased for repairing and painting the other staff housing. A plan was completed for renovating and expanding the guest house.

At M'Vuazi, workshops were repaired and reorganized. It was decided to wait until old equipment, vehicles and junk items were disposed of and for the arrival of new workshop equipment, in order to complete the clean-up and rearrangement of the workshops.

Two screenhouses were renovated and remodeled at M'Vuazi.

Several kilometers of the entrance roads to the M'Vuazi station were repaired and some work had started, including cleaning of drainage ditches, on building site roads.

A bulldozer, farm tractor, two trailers and disk harrows had been repaired at M'Vuazi. Four station vehicles had been repaired and put back into operation.

Plans were drawn up and arrangements had been made for greenhouse renovation work at Gandajika to be done on force-account basis, supervised by the RSM Specialist and SENARAV Staff.

Plans for an entomology laboratory at Gandajika were completed and arrangements to do the work on force-account.

A design and working drawings were completed for expanding the seed processing building. Arrangements were almost completed for contracting this work.

A new water system had been designed for the Gandajika station and the process for getting bids for this turn-key job was almost completed.

(c) Training of Personnel.

Provided training in development management (for Francophone participants) at the University of Pittsburgh.

Provided a one month training program in development management at the University of Hartford.

(4) Achievements in Human Resources Development

Human resources development was approached by a combination of on-the-job experiences, short- and long-term participant training and through workshops and seminars conducted in Zaïre. Networking travel also provided opportunities for professional development in addition to the establishment and strengthening of linkages.

A summary of major accomplishments is listed below:

(a) Long-term participant training.

A total of 28 long-term participant trainees who initiated their studies during RAV I were supported by RAV II. Two participants who were supported by RAV I, were declared non-returnees during RAV I, and were not carried over to RAV II (Messrs. Kadima Ngeleka and Tubajika Kayimbi).

Of RAV II long-term participants, four completed doctoral degrees (Dr. Asanzi, Dr. Bonani, Dr. Kasu, and Dr. Muimba) and three completed master's degrees (Mr. Bidiaka, Mr. Landu, and Mr. M'Vita), and have returned to Zaïre. Seven are non-returnees (Dr. Kasele, Mr. Kasongo, Mr. Mafolo, Mr. Matand, Mr. Muamba, Mr. Muyolo, and Mr. Nsitu).

Currently, (May 1992), a total of seven trainees are still in the U.S. attending authorized programs, and seven have remained as non-returnees. Of the combined total of fourteen, six were to complete programs by May 31, 1992; and eight by June 30, 1992.

One participant returned to Zaïre in March 1992, Mr. Mbeya Mergo. Four more participants will complete by March 31, 1993; and the final three students by May 31, 1994. A complete list of names and degrees is given in the Administrative Status section of this report.

Eight new candidates were selected for long-term training at the master's level and were in the process of completing the prerequisite English language training. These candidates were unable to begin their degree programs in the United States due to suspension of project activities. Additionally, two PhD. candidates were also ready to begin their programs in the United States in January 1992, but were also unable to attend due to project suspension.

(b) Short-term participant training.

Four individuals completed short-term participant training programs ranging from one to two months in duration. Two completed programs in development management

(Mr. Mota Bakajika and Mr. Kaninda) and two completed programs in integrated pest management (Dr. Kasu and Mr. Landu).

(c) In-country workshops and seminars.

A four-day workshop was provided to 30 scientists, technicians and staff on the use of personal computers for basics, word processing, spreadsheet analyses and presentation graphics.

A training seminar was held in five geographical areas to introduce newly established R&D teams to the concepts and methodology of Farming System Research and Extension; and to assist them to develop their plan of work.

A national training workshop was conducted in September, 1991, for personnel involved in outreach. The purpose of this workshop was to (1) build team cohesiveness, (2) develop a common understanding of the role and methodology of SENARAV's R&D Unit, (3) train team members in the development of on-farm research programs and data collection techniques and (4) develop data collection instruments.

A five-day training seminar was held on "Statistical Techniques Applied to Agricultural Research" at M'Vuazi to provide field technicians with the necessary skills to perform experimental procedures related to field and laboratory research.

In addition, numerous significant on-the-job training experiences were provided and are discussed under applied research and outreach areas above.

A human resources needs assessment study was completed to assist in determining training needs.

(5) Achievements in Sustainability

Many accomplishments in other areas discussed above lend support to the sustainability component through improvement of program quality and efficiency of operation. The following were accomplished in this area.

The GOZ agreed to pay and began paying salaries of its contract employees who had previously been paid from counterpart funds. This represents about 90 percent of over 500 individuals employed in the program.

The GOZ provided a building in Kinshasa for the coordination unit's headquarters. Previously, project grant funds paid \$4800 per month for leasing a facility.

A system was established to facilitate timely allocation of GOZ funds to the program.

Motorcycles were ordered for use on-station in lieu of large all-terrain truck and jeep type vehicles, to reduce station operation costs.

Important linkages were established and strengthened to meet many meaningful objectives including means to obtain support from other agencies. This began with IITA inviting two maize researchers (entomologist and breeder) of SENARAV to visit IITA's maize program for a period of two months, with expenses (air tickets, per diem, and incidental costs) to be paid by IITA.

Collaboration with IARCS such as IITA, ICRISAT and CIAT was maintained where strong; and further cultivated where weak. SENARAV also collaborated in training programs with AFNETA and IITA's Biological Control program.

In the area of biological sustainability, a major design amendment was completed to add emphasis and resources for inclusion of natural resources management into the research and outreach process.

c. Pending Actions and Achievements

Since the project was only near completion of its first year of implementation, there were many activities in progress. Due to ordered evacuation of the SECID team on very short notice, many items were pending. Some output items were near completion. The following discussion summarizes project outputs that were initiated but not completed.

(1) Pending Goals, Post Evacuation Work

Unlike other pending goals, progress on the post evacuation scope of work continues. The compendium was only completed as a first draft by the time of this report, April 20, 1992. Revisions are necessary in order to have a document ready for final publication and submission. This will be completed by August 1, 1992.

Germplasm conservation work also continues and can not be completed until crops now planted for increasing seed quantity and quality have been harvested in June 1992. After harvesting and processing, seed will be transported to IITA for storage and maintenance.

(2) Pending Goals, Outreach Component

Clearly, the bulk of the work of development of SENARAV's R&D Unit was not completed. The untimely departure from Zaïre occurred barely one year into project life, and after the R&D Specialist had been on site for only seven months (approximately 45 days of which were spent on a project design effort, not on R&D Unit activities). These include: (1) completion of the in-service training program for SENARAV and

collaborating outreach entity personnel, (2) development of signed agreements with collaborating outreach entities, (3) computerization of the data base, and (4) conduct and evaluation of on-farm trials.

Development of the R&D Unit was an on-going process, only the first steps had actually been accomplished at the time of evacuation from Zaïre. The development of a survey instrument was in progress at the time of evacuation entitled, "Economic Incentives for Adoption of Biological Control of Cassava Mealy Bug as a Component of Integrated Pest Management for Subsistence Farmers in Zaïre". The survey was being developed with the RAV II Entomologist (Alam), the director of PRONAM (Nsiama) and the supervisor of the R&D team in Bas Zaïre (Tshibamba). The survey was scheduled to be implemented during October-November, 1991 in Bas Zaïre.

(3) Pending Goals, Applied Research

Just as for the Outreach Component, most goals of the Applied Research Component were pending at time of ordered evacuation. For example, written breeding protocols for development of varieties had been finalized after discussion among SENARAV breeders and initial crosses had been made, but the earliest expected date for identifying elite RAV II varieties was Jan 1993.

A written plan had been developed for rapid, low-cost screening of the hundreds of advanced generation segregating populations of grain legumes left without plan from RAV I and subsequent selection of elite lines from the best of these populations. A three-season RAV II procedure to select superior lines for local farming systems from RAV I cowpea crosses advanced for eight generations of natural selection in mixed cropping with maize was in its first season. A study on the genetics of the cowpea/Alectra host-pathogen relationship, in its first season, was expected to yield a scientific journal manuscript ready for publication in May of 1993.

A written proposed design for a germplasm inventory and tracking system was circulating for discussion among SENARAV plant breeders; data management software programs for the system were being investigated. A suggested protocol for variety release procedures was circulating as a basis for discussion. A detailed work plan with schedules and individual staff responsibilities had been prepared and approved by the PNL director for production of brochures on five of the most successful PNL grain legume varieties; work on the text of the first of these brochures had begun.

The production of a manual on the use of tissue culture to accelerate breeding of cassava was initiated to facilitate international germplasm exchange was in progress at time of evacuation. (This manual was further developed to an advanced stage during the 90-day post-evacuation work period but could not be completed before work was halted by the order to begin close down activities). It was anticipated that similar manuals for other SENARAV crops would be produced in the future.

The first of three planned workshops to introduce concepts for the cost-effective design of plant breeding programs had been scheduled for October, 1991. A paper on planning and organization to increase the value of annual scientific reviews as in-service training and for fostering research quality had been prepared and circulated for discussion among SENARAV leadership.

An important RAV II goal was the strengthening of SENARAV's research contacts with advanced institutions and international organizations. This was to be done through grants with other institutions, short-term visits from technical experts from advanced institutions, and strengthening gaps in SENARAV's generally good connections with international organizations. A detailed scope of work had been prepared for a short-term technical advisor to help the PNL capitalize on unique SENARAV cowpea germplasm possessing resistance to the parasitic weed Alectra through variety development and research linkages to advanced research institutions. A scope of work had also been prepared calling for a short-term seed technology/post harvest specialist to assist with design of seed processing and storage facilities.

Just prior to evacuation, RAV II contacts with the FAO/Food Crops Division resulted in an invitation to prepare a funding proposal for cooperative SENARAV/INERA cowpea/cotton intercropping research. The proposal was to emphasize insect control benefits for cowpea, the highest yielding grain legume on infertile soil in the Kasai provinces when insect attack is alleviated but often a total loss due to insects.

Because SENARAV's peanut research linkages are weak, an invitation had been requested and received for SENARAV delegates to participate in the limited-attendance International Groundnut Workshop at ICRISAT/India in November 1991. Delegates were unable to attend when development aid to Zaïre was suspended in late September. Stronger contacts with ICRISAT, and also with the IITA Grain Legume Program, remain to be built (good contacts exist with the IITA Cropping Systems and Roots and Tubers Programs).

Documents had been submitted to send a SENARAV researcher to the biannual International Bean Improvement Council meeting in November 1991 (associated with the Bean/Cowpea CRSP); this also was thwarted by the evacuation. Contacts with this CRSP remain to be built.

Written work plans for SENARAV's Agronomy Section had been prepared with emphasis on development of agricultural practices sustainable on acid soils of low fertility where crops are under nutrient stress and weed encroachment is a severe constraint. The objectives were to study agroforestry systems and managed fallow for cassava and corn-based cropping systems. Because evacuation occurred during the first RAV II planting season, most of these experimental plots had just been planted or were scheduled for planting within a week or ten days. Experiments to attack the problem of aluminum toxicity and other acid-soil-related constraints to peanut production on the

ultisols of Kasai and psamments of Bas Zaïre had been planted (in collaboration with PRODALU in Kasai).

(4) Pending Goals, Research Management

The Research Management component has tasks pending in both infrastructure and policy development. The majority of improvements were in the latter stages of planning and proposed plans were being reviewed by and discussed with SENARAV.

Reorganization of the Scientific Section of the SENARAV coordination unit was in progress but not completed.

Plans for relocation to the new Kinshasa office facility had only begun at the time of evacuation, and were to be completed prior to the November, 1991, scheduled completion date of the first phase of the facility.

Plans for installation of a computer controlled radio-telegraph interstation communication system were near completion and awaited arrival of necessary equipment from the U.S.

Procedural steps were underway for constructing and rehabilitation of buildings at each station.

Equipment was being procured for rehabilitation of the building for housing the Soil and Plant Tissue Testing Laboratory at the Mulungu Station.

Means were being considered for appointment of a well-qualified counterpart for the Research Station Management Specialist and Soil Management Specialist.

Means were being considered for selection and appointment of farm or station managers so that in-service training could be provided.

Training courses were planned for short-term consultants to conduct in various critical need areas, such as seed technology.

(5) Pending Goals, Human Resources Development

Many of the goals related to human resources development had been only partially met because this was planned as a long-term effort to first employ formal training to be followed by in-service experiences with the technical assistance team. At the time of suspension, only five of the 27 candidates in long-term training had completed their programs. One has since completed his program and 21 candidates in are still in the U.S. Details on completion dates for these participants will be presented later in this report.

Eight new candidates were selected for long-term training at the master's level and were in the process of completing the prerequisite English language training. These candidates were unable to begin their degree programs in the U.S. due to suspension of project activities. Additionally, two Ph.D. candidates were also ready to begin their programs in the U.S. in January 1992.

Various workshops, seminars and short-term participant training opportunities were planned and not executed due to program suspension. Included among these were networking travel and planned participation in professional conferences.

(6) Pending Goals, Sustainability

Many of the pending activities in areas involving operations, training and networking were designed to enhance program sustainability. Thus, these pending items had a direct effect on sustainability. Specific items in the plan of work for financial sustainability were planned for the second project year.

The major item pending for biological sustainability was implementation of the Natural Resources Management. Essentially all logframe outputs still remain to be accomplished. The Soil Management Specialist arrived in Zaïre 11 days prior to evacuation, and had only begun developing a two year workplan based on the job responsibilities delineated in the Project Paper amendment.

d. Lessons Learned

The greatest difficulties in implementing RAV II were associated with the lack of adequate budgets and a clear understanding of the responsibilities of the GOZ. This led not only to logistical difficulties but to unfortunate misunderstandings further compounding a legacy of SENARAV mistrust (very real, whether justified or not) of contractor staff. This was due to changes in the way RAV II was implemented in comparison with RAV I, and the untimely delivery of a the French version of the Project Paper to the program leaders. In particular, the change in budgeting which required the GOZ to finance a greater portion of the project from their own resources was not well understood nor acknowledged by SENARAV personnel. These decisions were made at the cabinet level and were not communicated to the program leaders. Program leaders had grown dependent on donor funds and wrongly thought it was easier to obtain additional funds from the U.S. rather than to assist the GOZ in honoring its commitments. It is essential that leaders have a full understanding of the project and agreements, and their responsibilities. Moreover, development of trust between SENARAV staff and TA at all levels (administration and researchers) should precede discussion of any major changes in the program. Despite the initial misunderstanding, excellent working relationships were fostered. Though it took nearly six months it resulted in significantly improved project performance.

(1) Outreach Component, Lessons Learned

The approach to outreach developed in the Project Paper was basically sound. Should this type of project be renewed in Zaïre, the following suggestions should be considered.

Complete the training program. The training program, outlined in the R&D Specialist's Plan of Work, is important to the success of SENARAV's outreach efforts and should be completed at the earliest date possible. The results of the training needs assessment should be utilized to provide additional training for collaborating outreach entities. Training is critical to achieving impact.

Improve the data collection instruments and computerize the data base. The first national training workshop assisted SENARAV in the development of data collection instruments. Such instruments should be improved over time. In addition, the data collected during the cropping seasons should be entered into a computerized data base as described in the Project Paper.

Conduct a national workshop within SENARAV on the role of the R&D Unit. This suggestion was made by Mr. Mota at the time of the training workshop. He felt that the workshop had been very effective in making the role of the R&D Unit clear to the Unit's personnel and that this experience should be shared with a broader array of SENARAV personnel, including station based personnel, in order to facilitate the use of a common approach throughout SENARAV to outreach. As Mr. Mota also suggested a nationwide workshop involving several Zaïrian institutions should also be conducted to discuss and determine the role of the several Zaïrian agencies involved in outreach activities. This would assist greatly in reducing redundancy of effort and getting other agencies to understand, as the Project Paper clearly states, that SENARAV does not itself conduct mass extension activities, but rather provides technology for outreach agencies.

Review administrative procedures. Given that the R&D Unit was a new structure within SENARAV, the administrative procedures established at the time can only be regarded as tentative. Development of appropriate procedures should be an on-going task. Development of appropriate structures and procedures is necessary to facilitate achievement of stated goals.

Should such a project be renewed in Zaïre, it is recommended that an economist be included in the team. The enthusiasm for economic input into the daily operation of SENARAV's R&D efforts well justified the needs for an agricultural economist. Furthermore, the need to collect on-farm and field-level data to address this void was appreciated.

Training in economics for the R&D teams will greatly improve the input this component of SENARAV can provide. This was started with a training course offered in

September, 1991 by the Economist, RD/T specialist and the SENARAV National R&D Coordinator (Nzeza) and the SENARAV Sociologist (Bonani).

(2) Applied Research, Lessons Learned

The germplasm conservation effort initiated after evacuation is an important initiative. A program with the investment magnitude as the foods crops research program in Zaïre should have an effective germplasm backup storage and maintenance program. It is strongly recommended that the germplasm conservation effort be followed up to completion and the germplasm be maintained in condition to preserve its usefulness for future breeding efforts. It would be very costly if all of the germplasm is lost due to a lack of input. Cassava germplasm could be maintained in tissue culture at a lesser expense than in the field. Present plans to put cassava materials in tissue culture should be implemented, though this effort will require about four months and technical assistance to SENARAV for implementation. The feasibility of maintaining, growing or storing of germplasm developed by the USAID-supported Agricultural Research Program in Zaïre in one or many of the Agricultural Research Centers other than IITA should be investigated. CIAT, ICRISAT, IRAZ (Institute de Recherche Agronomique et Zoologique, a regional effort between Burundi, Rwanda, and Zaïre) have mandates for beans, cowpeas, peanuts and soybeans and can share this responsibility with IITA. SECID Member Institutions and other national programs in Congo Brazzaville, The Cameroon, Zambia, Rwanda and Burundi may also be possibilities.

If such a project is renewed in Zaïre, it is recommended that additional ploidy levels be included in the collection to increase the range of genetic variability that exists in cassava. These materials could possibly be brought into Zaïre in the seed form to facilitate the process.

It is also recommended that off-the-shelf growth rooms for tissue culture facility not be utilized. It is far better to utilize locally available refrigeration systems such that repairs can easily be made.

Investigate the feasibility of donated or rented storage space for seed or in-vitro cultures that would maintain established genetic material for cassava particularly where various ploidy levels of exotic germplasm are concerned.

A reliable humidity chamber should be constructed or a mist propagation bench be constructed. On several occasions, more than 60 percent of the in vitro generated material from IITA was lost due to lack of an adequate facility to handle the materials once they arrived at the station.

The major insect pests of cowpeas in Zaïre are thrips, pod borer, pod sucking bugs and storage weevil. Cassava mealy bugs and green mites are the two important insect pests of cassava in Zaïre. With limited resources, it is suggested that research

focus should be placed on integrated pest management for key insect pests only. Among the insect pests of cowpeas in Zaïre, the thrips and storage weevil (cowpea weevil) are the key insect pests.

IPM of all components should address the need to identify the best combination of practices that will be the most effective, the least expensive and most easily adopted in Zaïre. Farmer practices for control of insect pests in the field and in storage should be documented. Insecticides should be used judiciously for the control of cowpea insect pests. This will help to conserve and augment the natural enemies (parasites and predators). As insecticides are expensive and the average farmer cannot afford to buy them, therefore, local botanical materials should be explored to substitute the use of insecticides.

Systematic research on cassava mealy bugs and cassava green mites should be conducted. Cultural control (mixed/intercropping, variety resistance and date of planting) needs more attention.

(3) Research Management, Lessons Learned

The integration of the three national food crops programs into SENARAV has not been fully realized. Earlier, the three national programs were viewed as three separate entities. Each program desires the same level of autonomy which existed prior to integration into SENARAV. Measures were being taken to standardize policies and procedures between the programs. Financial accountability to the coordination unit for fund disbursement was also being accelerated through improved procedures.

Poor institutional memory within SENARAV was a constraint to implementation as the rationale and details of much RAV I research could not be reconstructed, limiting the efficiency with which new research could be planned to capitalize on previous work. Reports of earlier years were written more as data summaries for program directors rather than capsule summaries of accomplishments for administrators or for subsequent researchers, who need information on objectives, materials and methods and reports of negative results. Compounding the problem, reports and work plans were not distributed to the SENARAV researchers who were responsible for using their contents. Perhaps because of the high cost of paper and duplication, reports and work plans were effectively ceremonial items rather than working tools. Many RAV I SENARAV research staffers were sent for long-term training just as RAV II began. The veteran RAV I staff was replaced by newly returning trainees, who were out of touch with research of the past several years, or with new employees. As a result, staff memory was often unavailable to fill in the gaps left by the reports.

An applied agricultural research journal should be established that will be very useful in establishing a body of knowledge on agricultural research in Zaïre. The latter is often scattered and not well-documented. Scientists with SENARAV and long- and

short-term technical assistance personnel should be encouraged to publish research results in such a journal.

Local procurement involves searching the markets, getting bids, and purchasing building materials and other supplies and is a time consuming job. Innovative ways need to be used to speed up this process.

Research stations, especially Gandajika and M'Vuazi, are much too large and poorly located. Numerous problems exist in sharing land and facilities on these sites with INERA. Unless all national research is placed under one administrative organization, both of these stations mentioned (for SENARAV's work) should be relocated to areas close in proximity to convenient schooling, housing, marketing, and other amenities. A careful study would be needed. However, as the Kaniameshi situation revealed, good facilities located in prime areas may be subject to governmental transfers for other uses considered more important than agricultural research. Governmental commitments should be obtained prior to making investments in such ideal but venerable facilities.

All project logistics must be expedited for restarting and implementing this type of project. Offices and housing, with complete furnishings, plus project vehicles must be promptly supplied. Banking and spending of project funds must be facilitated.

A certified electrician with technical skills in electronic scientific equipment should be employed on a short term contract to make an assessment of equipment that is non functional and make recommendations for disposition of equipment that is not salvageable.

The chronic lack of operating funds, especially the lack of diesel fuel for transport to on-farm trials and for generation of electricity at Gandajika and Kikwit, has undercut gains made through training and equipment purchases and would have the same effect on gains from station renovation.

(4) Human Resources Development, Lessons Learned

The area in greatest need of improvement in the human resources development program is the long-term participant training program. Most of the participant trainees were scheduled to complete their M.S. degree programs in 30 months after completing advanced English language training. Experience shows that most required at least 33 months. Also, trainees normally required more than one semester of English language training before reaching a satisfactory level of skills.

It is recognized that trainees who had achieved the A0 level in Zairian universities were quite well prepared for graduate studies at U.S. universities, when their English skills were sufficient. However, candidates who had achieved only the A1 level prior to entering U.S. universities were required to take undergraduate courses for a minimum

of two years prior to entering graduate programs, because the A1 program (three year degree) does not require sufficient basic science courses and is not considered as a baccalaureate degree by U.S. standards. It is recommended that only candidates who have achieved the A0 level be selected for graduate studies in the U.S. However, those with the A1 degree should be considered for non-degree programs to enhance their knowledge in critical areas.

Long-term training should emphasize the M.S. degrees rather than the Ph.D. particularly in areas such as production agronomy (with a farming systems research emphasis) because the returns due to the additional investment for obtaining the Ph.D. in these areas have not proven to be cost effective. The level of knowledge required for conducting applied research can be met quite well by those with M.S. degrees, supplemented with in-service experience gained by working with an experienced expatriate scientist.

(5) Sustainability, Lessons Learned

The most essential step to sustainability is to reduce dependence on donor support. RAV II had this as an objective, but the state of the Zairian economy and its unwillingness to commit financial resources to support food crops research and outreach programs made this concept unrealistic during initial project implementation. The implementation of this objective probably should have been on a more gradual basis to allow the GOZ to utilize its regular budgeting cycles to obtain budgets to fully meet its commitments without leaving a period where no funds were available for salaries.

Sustainability in terms of GOZ commitments for providing facilities would have been improved if conditions in the project agreement had been enforced earlier.

3. Status of the Counterpart Agency, SENARAV at Time of Evacuation

a. Organizational Status

SENARAV as an organization at the time of evacuation (and subsequent termination of the project) had not long adjusted to the influences of the RAV II project. The initial changes from RAV I were difficult to accept, but had finally been accepted and adaptations were well underway. The first installment of the Investment Budget was made available in late July, and the second installment was within weeks of being released. These funds were to be sufficient to pay the recently approved salary increases and to include operational funds for the Maize program which lost support from the U.S. government due to the Kaniameshi situation.

The Research and Development Unit, established as a new component of the entire program, was finally being understood by the personnel on the commodity programs, and organizational snags were being settled.

The reassignment of SECID expatriate personnel to M'Vuazi had strained the station's ability to provide adequate laboratory and office facilities at the station. This was being accommodated by shifting and sharing resources. Means were being explored to employ counterparts for the agricultural economist and a station development specialist.

b. Status of Personnel

SENARAV was fortunate to have a cadre of high quality dedicated professionals who had striven to be productive under very stressful situations. Scientific personnel are highly trained in certain areas and are very dedicated. However, much specialized training remains to be done. The work force had been streamlined to just over 500 employees and adjustments had been made to accommodate this situation.

One of the major problems concerning personnel will be an on-station housing shortage when the remaining participant trainees return from the U.S. with advanced degrees. Fourteen of these were due to return in late April 1992. Their advanced degrees entitle them to occupy senior staff houses. In connection with this, it will be difficult for some of these professionals and their families to live on remote research stations where good schools, health care, shopping and other amenities are not available. Electricity is only available at some of the major stations and substations.

A solution to the personnel problem noted above is discussed below under facilities, where it is suggested that smaller, more efficient stations be established near small towns which have facilities more attractive to professional personnel and their families.

c. Status of Facilities

Facilities for the Kinshasa headquarters office provided by the GOZ were in the final stage of renovation and the annex was being constructed. When the program was suspended, the renovation work on the existing 7-office facility was near completion and annex construction was terminated before the foundation was completed. Laboratories and other facilities at M'Vuazi were being improved by installing simple partitions, lighting, air conditioners, shelving, benches and painting. The tissue culture laboratory had begun to operate. Maintenance and improvement work on access roads to M'Vuazi had begun.

SENARAV has now moved into the new Kinshasa office facility which was completed or nearly completed after the team was evacuated from Zaïre.

Operation of remotely located research stations has been tremendously expensive over the last few years due to inflation, particularly in fuel costs and vehicle parts. Access roads to these stations are poorly maintained and precipitate high costs for maintaining motor vehicles. Stations which must generate electricity with diesel fuel can not afford to provide electricity for periods sufficient for necessary operation of office and laboratory equipment, nor to sufficiently recharge batteries for extended use of portable computers and vital radio communications equipment.

These problems associated with remotely located stations and the lack of amenities for professional employees are factors which increase losses of such personnel from the programs. Some have recognized that the research system set up to support a colonial export system is not affordable nor appropriate for Zaïre today. It appears that the colonial system put more money back into the process, utilized very inexpensive labor and existed when diesel was less than \$0.20 per gallon (now over \$4.00 per gallon).

Due to their location away from municipalities, these stations in addition to electricity must provide medical clinics, schools, water, sewage disposal and all other services that municipalities provide. It is suggested that some of the research be relocated to areas near small towns with reasonably good services so that scientists can live in town. The laboratories would be located in the town and the field research can be conducted on small areas out of town where equipment and a small force of maintenance and security personnel will be located. This almost describes the Kaniameshi station near Lubumbashi, except the plan was to locate laboratories on the station.

d. Program Status

Due to the quality of personnel at SENARAV, the program is being continued. However, without technical assistance and counterpart funds during the current economic crisis in Zaïre, the scope and quality of work is severely reduced. With the essential USAID and SECID support to conserve U.S. investments in these programs, SENARAV will be able to save most of the valuable germplasm, however, the real research thrust will be lost. It is not expected that cassava germplasm can be put into tissue cultured without expatriate assistance. Though a tissue culture laboratory was established and some technicians were trained and additional supplies have been shipped to support the conservation effort, this process will probably not be expedited without further assistance.

III. ADMINISTRATIVE STATUS

Project administration just prior to evacuation was a very active task. Team members were just settling into a temporary office facility, necessary because the new facility provided by the GOZ needed extensive renovation work which was not completed

prior to expiration of the lease on the former SENARAV headquarters building. Local purchases of substantial quantities of building materials were underway to support renovation work of station facilities. Activities in support of the newly established Research and Development teams and training of those teams by the SECID team further added to the administrative workload in late August and early September. This included urgent procurement of office furniture, equipment and motorcycles.

Civil disturbances in Kinshasa beginning September 23 led to looting of SECID's Kinshasa office. All records and files were found scattered onto the floor and into the street following initial disturbances. Thus, many of these records have not been recovered and has complicated documenting project administrative status.

Prior to leaving Zaïre, SECID contracted with a Zaïrian firm, LOPASO, to handle its affairs. This was originally done to handle the payroll and ensure security of property. However, since the project was terminated, LOPASO's contract was expanded to include shipping of personal effects and vehicles (including sale of vehicles), termination of SECID support personnel, turnover of project properties to USAID or the GOZ and other matters such as the termination of leases on SECID held properties and payment of prior commitments.

A. PERSONNEL EMPLOYED WITH PROJECT AT TIME OF EVACUATION

1. U.S. Personnel

SECID had employed 10 technicians through its member institutions and affiliates who arrived in the field during early 1991. One additional team member, Dr. Paul Anamosa, had just arrived only 11 days prior to being evacuated. His position had been recently authorized by the Project Paper amendment, approved in July 1991. The following data summarize the status of these individuals.

| | |
|--------------------------|--------------------------------------|
| Name: | Harris, Thomas S., Dr. |
| Team position: | Chief of Party (COP) |
| Status: | Terminated May 10, 1992 |
| Location: | Southern University, Baton Rouge, LA |
| Termination cost: | Pending, to be determined |

| | |
|--------------------------|--------------------------------------|
| Name: | Anamosa, Paul, Dr. |
| Team position: | NRM Soils Management |
| Status: | Terminated May 10, 1992 |
| Location: | Southern University, Baton Rouge, LA |
| Termination cost: | Pending, to be determined |

Name: Bouton, Michael C., Mr.
Team position: Financial Management Specialist
Status: Terminated January 24, 1992
Location: Pragma Corporation, Falls Church, VA
Termination cost: Pending, to be determined

Name: Burns, Marvin, Dr.
Team position: Plant Breeding Specialist - Maize
Status: Terminated May 10, 1992
Location: Tuskegee University, Tuskegee, AL
Termination cost: Pending, to be determined

Name: Hatch, L. Upton, Dr.
Team position: Agricultural Economist
Status: Terminated April 20, 1992
Location: Auburn University, Auburn, AL
Termination cost: Pending, to be determined

Name: Swisher, Marilyn E., Dr.
Team position: R&D Training Specialist
Status: Terminated December 20, 1992
Location: University of Florida, Gainesville, FL
Termination cost: Pending, to be determined

Name: Thro, Ann Marie, Dr.
Team position: Plant Breeding Specialist - Legumes
Status: Terminated May 10, 1992
Location: Louisiana State Univ., Baton Rouge, LA
Termination cost: Pending, to be determined

Name: Touré, Almoubarakou, Dr.
Team position: Agronomist
Status: Terminated December 20, 1992
Location: Louisiana State Univ., Baton Rouge, LA
Termination cost: Pending, to be determined

Name: Traywick, Jack D., Dr.
Team position: Research Station Management Specialist
Status: Terminated December 20, 1992
Location: Virginia State Univ., Petersburg, VA
Termination cost: Pending, to be determined

2. Third Country Nationals

In addition to Mr. Bouton, a Belgium national, and Dr. Touré, a Malian, both U.S. residents, the following personnel are third country nationals who were employed as members of the U.S. technical assistance team.

Name: Alam, Mohammed S., Dr.
Team position: Entomologist
Status: Terminated May 10, 1992
Location: Southern University, Baton Rouge, LA
Termination cost: Pending, to be determined

Name: Keita, Dougou, Mr.
Team position: Farming Systems Research/Extension Specialist
Status: Terminated December 20, 1992
Location: Bamako, République du Mali
Termination cost: Completed.

Ms. Tewabetch Tamrat, administrative assistant for finance, is an Ethiopian who resided in Zaïre. Her employment started in mid-July as 6 month temporary. Paid at \$1250 per month in U.S. dollars. Now evacuated from Zaïre, and contract was terminated upon final payment for month of September 1991, including severance pay equivalent to one month of salary.

3. Foreign Nationals

Following is a list of Zaïrians who were employed to provide administrative support to the technical assistance team in Zaïre. All personnel in this group were paid in local currency and have been terminated and paid severance pay in accordance with Zaïrian labor laws.

a. Professional Personnel

Mr. Richard Mungala, administrative assistant for participant training. Started in August for an indefinite period. Paid at rate of \$270 per month, including all benefits. Paid for use of personal vehicle after arriving at site at rate of \$.31 per kilometer.

Ms. Nsele, secretary. Started in August for an indefinite period and paid at the rate of \$85 per month. Transportation and medical expenses paid by project.

Madam Mwassa, administrative assistant and bilingual secretary to Chief of Party. Started during September 1991. Paid at rate of \$200 per month.

Dougou Keita had a assistant at Kikwit who was employed though September. He was paid at about \$100 per month.

b. Vehicle Drivers

Andre M'Badu. Employed August 1991 as temporary. Drove for COP and for visitors. Paid at rate of \$80 per month, plus other benefits.

Funsu Minsanda (Lema), drove for M. Bouton. Hired in February 1991 as temporary. Paid at rate of \$80 per month plus transportation.

Kudiva Ize-Kway, head driver-mechanic and general handyman. Employed February 1991. Received \$120 per month and about \$40 in overtime, plus transport.

Immanuel Damani, drove for M. Swisher. Hired April 1991. Paid at rate of \$100 per month.

Ngoma Ndamba Daniel, drove for M. Alam. Hired about April, 1991. Paid equivalent of \$100 per month, plus transport.

Alphonse Mutabala Malanda, drove for U. Hatch. Hired about April 1991. Paid equivalent of \$80 per month.

Kapalayi, drove for M. Burns. Hired about April 1991 at rate of about \$80 per month.

Milolo-Owaiy, drove for D. Keita. Was replaced before evacuation. Salary unknown.

Mawete, drove for Touré. Started in April. Probably paid \$80 per month.

c. House Guards

Mvunzi Nkuakua (Joseph), Mvunzi Pakala and Mangombe (Albert) were inherited from IITA and are guards at Harris' house in Kinshasa. In addition, Indemba (Leonard) worked during the month of September while Mangombe was on vacation. In September their salaries were about 500,000Z per month with overtime as they worked about 12 hours per day each and during weekends. Salaries are calculated by Mr. Amba of SENARAV, adjusted periodically and paid by the project. The project also paid medical expenses and transport.

House guards were also employed at the Keita house in Kikwit and have been terminated with the assistance of LOPASO.

B. REAL PROPERTY

1. Leases in Force at Time of Evacuation

a. Technical Assistance Team Housing

SECID held leases on nine residential units in Kinshasa for housing of team members and their families. In addition, one house was leased in Kikwit under a long term lease formerly used by Mr. Keita before moving to Kinshasa and was slated to be used as a guest house pending fate of the BSU guest house.

All leases were terminated with the assistance of LOPASO, except where noted below. Notice was given prior to November 30, 1991, and terminated effective February 29, 1992, as these require a three month notice for termination. Project and personal property were stored in these residences until early February.

Alam. Apartment 11D Gulf Building. Started July 1, 1991. Rented from Agikin. Payment made by check in dollars in the amount of \$2500 per month. Utilities and security (share) paid to Comimmo in Zaïres when billed.

Bouton. Apartment 6G Gulf Building. Started March 1, 1991. Rented from Comimmo. Payment made by check at rate of \$3100 per month and paid 6 months in advance through February 29, 1992. All utilities and security included.

Burns. Apartment 7D Gulf Building. Started April 1, 1991. Rented from Comimmo. Payment made by check at rate of \$3100 per month and paid 6 months in advance through March 31, 1992. LOPASO as of April 30, 1992, is to obtain a refund on amount paid past February 1992. All utilities and security included.

Swisher. Apartment 9G Gulf Building. Rented from Comimmo. Started March 1, 1991. Payment made by check at rate of \$3100 per month and paid 6 months in advance through February 29, 1991. All utilities and security included.

Traywick. Apartment 7G Gulf Building. Rented from Comimmo. Started March 1, 1991. Payment made by check at rate of \$3100 per month and paid 6 months in advance through February 29, 1991. All utilities and security included.

Harris. 34 Avenue de Cadeza (Gombe). Rented from Mr. Pyndji. Started October 1, 1990. Payment made directly by SECID from Washington by electronic transfer to account in Belgium at \$3250 per month, and paid 6

months in advance. Paid through February 29, 1992. Utilities paid when billed in Zaïres. Security provided by 3 person team paid monthly by SECID.

Hatch. Unit 5A Mount Flory. Rented from USAID. Started August, 1991. Rent was paid to PTEROUDI through USAID when billed. Utilities and security billed by USAID. As of April 17, 1992, SECID received a bill for security from August, 1991, which is being verified.

Keita. 9 Avenue General Massila (near Binza La Belle). Started in August 1991. Rented from Bitodi Sina Kisengele. Paid by wire transfer from SECID Washington at rate of \$2500 per month. Paid through February 29, 1992. Security furnished.

Touré. 12 Avenue de la Revolution (Patrick Barry's old house). Rent was to be paid by SECID wire transfer, however, this was unsuccessful and final payment to be made by check to be sent to landlord by DHL courier service. Security was by USAID personnel as Barry's old furniture was still on site. Security personnel were removed in October leading to looting of house. All U.S. furniture and appliances were lost along with some of Dr. Touré's furniture which had not been removed. Despite this, SECID received an invoice for security personnel on April 17, 1992, which is being verified with USAID.

Keita--Kikwit. Details unknown, but rented before Keita moved to Kinshasa. Rent paid at rate in Zaïres of about \$200 per month. Had plans to close when known whether guest house in Kikwit was to continue.

b. Office and Storage Facilities

SECID temporary offices. Residence Zeka (Gombe) across 30 Juin near Salvation Army. Started August 1, 1991. Rented from Mr. Zeka at \$1000 per month. Paid through November 30, 1991, when lease terminated with option to renew monthly. Office was looted on night of September 23, 1991, and lease was allowed to terminate.

Property storage facility. Rented enclosed storage bin from Capital Associates (Wally) located near Ndolo airport. Started May 1991, and leased for one year. Rent paid at rate of \$100 per month and paid when billed. Appliances and furniture were stored at the facility. Ocean freight containers and a project vehicle (large Fiat truck) were also stored on premises. Terminated on April 30, 1992.

2. Non-Expendable Property Financed by the Project

RAV II was fortunate to acquire many items of excess non-expendable property from other USAID projects which had been scaled-down or terminated. Inventory lists of these items from various sources were entered into a computerized system

developed by the SECID COP. Reports generated from this database are included as an appendix to this report. This report provides; (1) a list of all property held by the project by category and source (obtained from other projects, purchased under this contract, etc.), (2) property held in Zaïre by SENARAV, (3) property held in Zaïre by SECID (turned over to USAID by LOPASO on behalf of SECID, and (4) property still in the U.S. not shipped to Zaïre due to termination.

It is noted that considerable property including a project vehicle was lost due to looting of the SECID Kinshasa office in September. Subsequent looting of the M'Vuazi station resulted in the loss of two additional vehicles; and looting of the Kinshasa residence held for Dr. Touré and his family resulted in the loss of project and personal furnishings. LOPASO reported the theft of a SECID held project vehicle in early December 1991, and despite exhaustive attempts, the vehicle was not found. LOPASO also reported that two additional vehicles held by SENARAV were taken by Zaïrian soldiers during February and March 1992.

A site inventory was completed of the residential units in Kinshasa by Mr. Bouton during his visit to Zaïre in late November 1991.

These additional factors further necessitate more time for complete documentation of property status.

LOPASO has turned over to USAID on behalf of SECID, furniture, appliances and motor vehicles. Property in custody of the counterpart agency, SENARAV, will remain in their custody for use in project activities. This includes office and laboratory furniture and equipment, field equipment and vehicles. These are listed separately in the inventory report.

3. Procurement in Process at Time of Evacuation

Implementation of the procurement plan was terminated as ordered on October 28, 1991. Items on order prior to evacuation arrived later at SECID's storage facility and their disposition is being processed.

C. PARTICIPANTS IN TRAINING

Currently, a total of fourteen of the remaining twenty-one trainees will complete their programs of study by June 30, 1992. One of these trainees completed his PhD. and has taken a post-doc rather than return to Zaïre as required (Dr. Idumbo Kasele). Program completion dates and degrees sought by the trainees are as follows:

Fourteen currently scheduled to complete their programs by June 30, 1992; and/or non-returnees:

| | | |
|------------------|-----|--------------|
| Ba K. Bakelana | PhD | Enrolled |
| Nkozongo Kabeya | MSc | Enrolled |
| Idumbo Kasele | PhD | Non-returnee |
| Ngindu Kasongo | MSc | Non-returnee |
| Kilusi Kiala | PhD | Enrolled |
| Bambele Likoko | MSc | Enrolled |
| Singi Lukombo | MSc | Enrolled |
| Tamhutoto Mafolo | MSc | Non-returnee |
| Kanyand Matand | MSc | Non-returnee |
| Tshiyombo Muamba | MSc | Non-returnee |
| Gilumbu Muyolo | PhD | Non-returnee |
| Kalala Mwamba | MSc | Enrolled |
| Mbungu Nsitu | MSc | Non-returnee |
| Lubaki Zantoko | MSc | Enrolled |

Four to complete programs by March 31, 1993:

| | |
|----------------|-----|
| Eyensiye Mbo | MSc |
| Lubaki Zantoko | MSc |
| Toko Muaka | PhD |
| Tshileo Mbuyi | MSc |

Three to complete programs by May 31, 1994:

| | |
|------------------------|-----|
| Vahwere Kavota | MBA |
| Muleka Kikwebati | MBA |
| Musavuli Wanzalughendo | MBA |

Southern University manages the participant training program through a subcontract with SECID. In January 1992, there was difficulty in scheduling travel of participants back to Zaïre, due to limited airline service at that time. Somewhat regular service has since been reinstated to Kinshasa. For this reason, other itineraries were investigated, and utilized, including flights into Brazzaville (Congo) connecting with charter flights (Missionary Air Fellowship), across the Zaïre River.

In the future, it is very important that the initial airline coupons purchased be purchased from American companies and/or the coupons/MCO's be issued on generic stock. Upon their return to Zaïre participants are required to utilize an American carriers. With coupons issued on foreign carrier stock, it is impossible to oblige the foreign airline company to release their monies for utilization on American carriers. Additionally, as the length of validity of MCO's varies from company to company, a system of cashing the MCO's and placing the funds in an account until there is a need to purchase the return tickets needs to be investigated. Currently, (May 1992), a substantial amount of USD invested in TWA airline tickets risks being lost because of TWA's refusal to revalidate their MCO's after three years. Negotiating this conflict is surely being exacerbated by TWA's current financial situation.

D. RECORDS MANAGEMENT

1. Reports, Plans, Diagrams and Other Written Materials Submitted

Following is a list of reports, plans, diagrams and other written materials which have been provided to USAID as called for under the contract and its amendments.

Preliminary technical assistance team workplan and procurement lists, submitted September 1990.

Quarterly progress report for the period January through March 1991, submitted in April 1991.

Project Paper amendment for Natural Resources Management emphasis, submitted May 1991.

Two-year technical assistance team workplan and procurement lists, submitted June 1991.

Quarterly progress report for period April through June 1991, submitted July 1991.

Architectural plans for improvement of GOZ provided Kinshasa headquarters facility, submitted June 1991.

Final revision of two-year workplan for technical assistance team and procurement lists, submitted July 1991.

Human Resources Needs Assessment Study for SENARAV and INERA, submitted August 1991.

2. Reports, Plans, Diagrams and Other Written Materials Required but not Yet Provided

Following submission of this report, only the completed compendium will be outstanding and will be submitted in August 1992. Of course various reports concerning participant training will be due periodically.

3. Contractor Records Remaining in Zaïre and Plans to Secure Them.

Due to sudden evacuation of the SECID team from Zaïre, virtually no records were secured from the country at that time. Furthermore, SECID's office in Kinshasa was looted during the disturbances which began on September 23, 1991, and records were later found scattered onto the floor and outside into the street. This

further complicates the situation because many important records are not recoverable. These records concern financial transactions, personnel, procurement and inventory, construction and rehabilitation, participant training, workplans and reports, and general operational plans for the research and outreach program.

Some of the financial records necessary for documenting field financial reports have been recovered and have been recently received with personal effects. These are being reviewed at the time of this report. Other documents kept in the homes of technical assistants are also in shipment with personal effects which are currently being delivered. SENARAV was requested to recover these records on behalf of SECID but has not been able to provide any useful documents. In connection with execution of the scope of work involving protection of U.S. investments in Zairian agricultural research, SENARAV provided invaluable technical data and reports for completing the compendium.

E. FINANCIAL MANAGEMENT

A complete report on the financial status of RAV II was submitted to USAID on March 31, 1992. This included summaries of expenditures to date and budgetary projections by category through April 30, 1992. Projections were also given for the participant training program through completion of the final trainees in May 1994.

END OF PROJECT STATUS REPORT
PROJECT PROPERTY INVENTORY ANNEX
May 10, 1992

Contractor's End of Project Status Report
Project Property Inventory Annex

INTRODUCTION 1

Table 1. Total Inventory of Project Property by Source and
Classification. Table 1-3

Table 2. Project Property Held in Zaïre by SENARAV. Table 2-24

Table 3. Project Property Formerly Held in Zaïre by SECID Now Turned Over
to USAID. Table 3-33

Table 4. Project Property Held at SEDEC-MATCO Building for SECID
(Turnover Unknown). Table 4-40

Table 5. Project Property Lost in Looting, in Transit or Stolen. Table 5-41

Table 6. Project Property Held in the U.S. by SECID. Table 6-43

Table 7. Project Property Formerly Held in Zaïre for Which SECID has no
Location Information as of May 10, 1992. Table 7-44

ALP

INTRODUCTION

This document is an annex to SECID's End of Project Status Report for the Zaïre Applied Agricultural Research and Outreach Project II, (Zaïre RAV II Project). This annex provides information on all property purchased for or otherwise assigned to the project. Much of the property was purchased during the first phase of the project. Other property was assigned for use by RAV II from other projects in Zaïre that were ending or being scaled down during 1990 and 1991.

This report consists of tables printed from the Master Inventory system developed by the Chief of Party. These tables provide information in different categories. Individual tables provide information relative to the intent of this final report, ie., to furnish the location of each item in the inventory. Note that cost data is not complete and is given only for items where cost information was available. Thus, total costs include only those items for which cost data is provided.

Table 1 of this annex provides a complete inventory listing of all acquired property, by source and classification. Source or origin is cited as project number of the project from which the property was assigned, or as USAID when the source could not be specifically identified. The old location and acquisition dates are provided as aids in identifying correct sources.

Table 2 provides a list of property still being held in Zaïre by the counterpart agency, SENARAV. This list was accurate as of the August 1991 inventory.

Table 3 shows items in custody of SECID personnel in Zaïre until the time of evacuation which were not reported lost during the civil disturbances.

Table 4 lists items that were on loan from USAID for use by the SECID team in the USAID office facilities at the SEDEC-MATCO building. The disposition of these items is unknown, but assumed to be along with other items that were housed at this USAID facility.

Table 5 lists items that are known to have been lost due to looting of facilities in Zaïre and others that were lost in transit before reaching Zaïre. Included in this group are articles of furniture that had been inventoried in November 1991, just prior the looting of the house formerly occupied by Dr. Touré.

Table 6 is a listing of the few items that were being readied for shipment to Zaïre when shipping was suspended due to suspension of assistance. Included in this group are other items in use by team members who were still carrying out project work as of April 10, 1992. This equipment was to be turned in to the SECID executive office after completion of work.

Finally, Table 7 provides a list of property that was unaccounted for according to information available as of May 10, 1992. On this list are window air conditioners that

are believed to have been installed in the new office facilities that were being renovated for SENARAV at the time of evacuation. Other air conditioners may have been installed and left in living quarters occupied by team members in M'Vuazi and Kinshasa. Other household appliances such as transformers, a refrigerator, a clothes dryer, water filters and furnishing items may have been similarly used.

Major items which are missing from reports include 20 new Yamaha 125 DT motorcycles and one Toyota Land Cruiser Station Wagon. SECID believes that these have been inadvertently omitted from lists provided to SECID by its subcontractor responsible for property security in Zaïre (LOPASO). SECID is contacting LOPASO to obtain information on the location of these items. The Station Wagon appearing on the missing item list was left in Kikwit by Mr. Keita at the time of his evacuation from Kikwit to the U.S. This vehicle was left with Mr. Cam Burns, an associate of LOPASO.

Table 1. Total Inventory of Project Property by Source and Classification.

| Rec# | Description | Make | Model | Qty | Cost | Source/Origin | DateRcv | Cond | Age | Old Locatn | New Location |
|---|--|------------|-----------|-----|--------|---------------|---------|------|-----|------------|--------------|
| The Source or Origin of this Group of Items is 660-0091 | | | | | | | | | | | |
| Items Listed in this Subgroup are Classified as FarmEq | | | | | | | | | | | |
| 1 | 200 Gallon Fiberglass 3 Pt. Hitch Spra | | | 1 | 3,000 | 660-0091 | | | | | Lubumbashi |
| 2 | 200 Gallon Fiberglass 3 Pt. Hitch Spra | | | 1 | 3,000 | 660-0091 | | | | | Gandajika |
| 3 | 200 Gallon Fiberglass 3 Pt. Hitch Spra | FMC | 5266027 | 2 | 6,000 | 660-0091 | | D | | | M'Vuazi |
| 4 | Disk harrow | Athens | | 1 | 1,504 | 660-0091 | | D | | | Gandajika |
| 5 | ECS-220V Ear Corn Sheller | | | 3 | 9,345 | 660-0091 | | | | | M'Vuazi |
| 6 | Knowles Water Tank Trailer | | WT-550 | 1 | 3,000 | 660-0091 | | D | | | M'Vuazi |
| 7 | LVPT Vogel Stationary Plot Thresher | | | 1 | 6,438 | 660-0091 | | | | | Kinshasa |
| 8 | Small Bundle Thresher | Alamaco | | | 8,439 | 660-0091 | | D | | | Gandajika |
| 9 | Irridelco | | | | 29,158 | 660-0091 | 1/01/91 | A | | | M'Vuazi |
| 10 | Tractor Mounted Grader Rhino | Ford | R950 | 1 | 1,500 | 660-0091 | | D | | | Lubumbashi |
| 11 | Tractor Mounted Grader Rhino | Ford | R950 | 1 | 1,500 | 660-0091 | 1/01/90 | A | | | M'Vuazi |
| 12 | Knowles Water Tank Trailer | | WT-550 | 1 | 3,000 | 660-0091 | | D | | | Lubumbashi |
| 13 | 12-R Bush Hog. Rotary Slashers Complet | | | 1 | 3,000 | 660-0091 | | E | | | Lubumbashi |
| 14 | 12-R Bush Hog. Rotary Slashers Complet | | | 1 | 3,000 | 660-0091 | | D | | | M'Vuazi |
| 15 | 12-R Bush Hog. Rotary Slashers Complet | | | 1 | 3,000 | 660-0091 | | D | | | M'Vuazi |
| 16 | 12-R Bush Hog. Rotary Slashers Complet | | | 1 | 3,000 | 660-0091 | | D | | | Kipushi |
| 17 | Auto. Land Leveler and Hydraulic Scarp | Eversman | 3212 | 1 | 10,000 | 660-0091 | 7/01/89 | A | | | M'Vuazi |
| 18 | Tractor w/Hydraulic Operated Bulldozer | Caterpilla | D68 | 1 | 35,352 | 660-0091 | | | | | M'Vuazi |
| 19 | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | D | | | Gandajika |
| 20 | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | D | | | Lubumbashi |
| 21 | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | D | | | Kaniameshi |
| 22 | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | D | | | Lubumbashi |
| 23 | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | D | | | Gandajika |
| 24 | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | D | | | Gandajika |
| 25 | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | D | | | Gandajika |
| 26 | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | D | | | Gandajika |
| 27 | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | D | | | Lubumbashi |
| 28 | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | D | | | Lubumbashi |
| 29 | Scraper Murry 12 Cu. | Caterpilla | AR 775-B | 1 | 12,000 | 660-0091 | | | | | M'Vuazi |
| 30 | Large Vogel Plot Thresher | Alamaco | LVPT-OSC- | 1 | 3,582 | 660-0091 | | D | | | Gandajika |
| 31 | Large Vogel Plot Thresher | Alamaco | LVPT-OSC- | 1 | 3,582 | 660-0091 | | D | | | Gandajika |
| 32 | Knowles Water Tank Trailer | | WT-550 | 1 | 3,000 | 660-0091 | | D | | | Gandajika |
| 33 | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | D | | | M'Vuazi |
| 34 | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | D | | | M'Vuazi |
| 35 | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | D | | | M'Vuazi |
| 36 | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | A | | | Kiyaka |
| 37 | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | A | | | M'Vuazi |
| 38 | 12-R Bush Hog. Rotary Slashers Complet | | 12-R | 1 | 3,000 | 660-0091 | | | | | Gandajika |
| 39 | Disk harrow | Athens | 55 | 1 | 1,504 | 660-0091 | | D | | | M'Vuazi |
| 40 | Disk harrow | Athens | | 1 | 1,504 | 660-0091 | | D | | | M'Vuazi |
| 41 | Disk harrow | Athens | | 1 | 1,504 | 660-0091 | | D | | | Lubumbashi |
| 42 | Disk harrow | Athens | | 1 | 1,504 | 660-0091 | | D | | | Lubumbashi |
| 43 | Disk harrow | Athens | | 1 | 1,504 | 660-0091 | | D | | | Gandajika |

Table 1-3

BEST AVAILABLE DOCUMENT

| | | | | | | | | |
|----|-----------|--------|---|-------|----------|--|---|------------|
| 44 | Disk plow | Monroe | 1 | 1,109 | 660-0091 | | D | Gandajika |
| 45 | Disk plow | Monroe | 1 | 1,109 | 660-0091 | | D | Kaniameshi |
| 46 | Disk plow | Monroe | 1 | 1,109 | 660-0091 | | D | Gandajika |
| 47 | Disk plow | Monroe | 1 | 1,109 | 660-0091 | | D | Lubumbashi |
| 48 | Disk plow | Monroe | 1 | 1,109 | 660-0091 | | D | Kiyaka |

Total Value for Items in this Subgroup FarmEq is \$ 487,350

Items Listed in this Subgroup are Classified as HmFurn

| | | | | | | | | | |
|----|---------------------------------------|--|---|--|----------|---------|--|------------|-----------|
| 1 | Large transformer | | 1 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 2 | Refrigerator cum freezer | | 1 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 3 | Small transformer | | 1 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 4 | Bookshelf | | 2 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 5 | Chest of drawer | | 2 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 6 | Chest of drawer | | 3 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 7 | Desk with chairs | | 2 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 8 | Dining table with 12 chairs | | 1 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 9 | Single bed (complete) | | 1 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 10 | Small mirror | | 3 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 11 | Sofa with 4 chairs, and 4 side tables | | 1 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 12 | Study desk | | 1 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |

Total Value for Items in this Subgroup HmFurn is \$ 0

Items Listed in this Subgroup are Classified as LabEq

| | | | | | | | | | |
|----|--|------------|---|-------|----------|---------|---|------------|------------|
| 1 | Insect Trap | | 1 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 2 | Insect Trap investor | | 1 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 3 | Recording Hygrother moneter | | 1 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 4 | Schmitt box | | 1 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 5 | Fans w/slant wall housing, greenhouse | ACME | 2 | 1,358 | 660-0091 | | D | Lubumbashi | Lubumbashi |
| 6 | Kool cell system, greenhouse | | 2 | 1,110 | 660-0091 | | D | Lubumbashi | Lubumbashi |
| 7 | Balance XT12K Elec 115/230V | | 1 | 986 | 660-0091 | | | | SENARAV |
| 8 | Bristol Binoc Koehler Mic | | 1 | 1,969 | 660-0091 | | D | | Mulungu |
| 9 | Count-A-Pak Seed Totalizer Counter | | 1 | 2,489 | 660-0091 | | | | SENARAV |
| 10 | Deluxe Germinator, 220V. H.S. | | 3 | 1,938 | 660-0091 | | D | | Lubumbashi |
| 11 | Digital Moisture Tester 110/220V. | | 1 | 1,598 | 660-0091 | | | | SENARAV |
| 12 | Fume Hook, w/motor, Blower and Fixture | | 1 | 3,350 | 660-0091 | 6/27/90 | A | | SENARAV |
| 13 | Incubator, SI 6000 | | 1 | 1,627 | 660-0091 | 5/10/90 | A | | M'Vuazi |
| 14 | Laminar Flow Station | | 1 | 1,825 | 660-0091 | | D | | M'Vuazi |
| 15 | Low Temperature Incubator Dual Program | 818 | 1 | 3,353 | 660-0091 | 6/27/90 | A | | M'Vuazi |
| 16 | Microscope: Bristoline Trinocular | 3011A | 1 | 2,295 | 660-0091 | | | | Gandajika |
| 17 | Microscope: Binocularnstrument | | 1 | 753 | 660-0091 | | D | | M'Vuazi |
| 18 | Peanut Thresher with Ship Engine | Seedburo | 1 | 5,679 | 660-0091 | | D | | Gandajika |
| 19 | Recording Hygrothermograph Serdex | 35580-031 | 1 | 1,250 | 660-0091 | | A | | M'Vuazi |
| 20 | Seed Blower Table | South Dako | 1 | 629 | 660-0091 | | | | SENARAV |
| 21 | Tosbal Balance | OMM2-1 | 1 | 760 | 660-0091 | | D | | Lubumbashi |
| 22 | Water Bath | 260 | 1 | 1,545 | 660-0091 | | A | | Kinshasa |
| 23 | Aspirator | | 3 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 24 | Dissecting Scissors | | 2 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |

Table 1-4

BEST AVAILABLE DOCUMENT

| | | | | | | | | | |
|----|--|-----------------|---|-------|----------|---------|---|------------|------------|
| 25 | Dissecting Set Micro 08-870 | | 1 | 703 | 660-0091 | | | | SENARAV |
| 26 | Hand lens (Magnifier) | | 3 | | 660-0091 | 3/12/91 | | | Gandajika |
| 27 | Hellige #4200-01E Quebec | | 1 | 740 | 660-0091 | | D | Lubumbashi | M'Vuazi |
| 28 | Insect collection tube | | 8 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 29 | Insect killing jar | | 4 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 30 | Lab. counter | | 1 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 31 | Scissors (big size) | | 3 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 32 | Swiss watchmakers Forceps | | 4 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 33 | Vials screw cap (12 + 35 mm) | | 1 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 34 | Vials screw cap (15 = 45 mm) | | 1 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 35 | Wash bottle | | 1 | | 660-0091 | 3/12/91 | | Lubumbashi | Gandajika |
| 36 | Stainless Steel Plant Grinder Wiley Mi | | 1 | 2,295 | 660-0091 | | | | Gandajika |
| 37 | Hygrothermograph, Spring Wound | Cole-Parme 8368 | 1 | 504 | 660-0091 | | D | | Gandajika |
| 38 | Hygrothermograph, Spring Wound | Cole-Parme 8368 | 1 | 504 | 660-0091 | | D | | M'Vuazi |
| 39 | Hygrothermograph, Spring Wound | Cole-Parme 8368 | 1 | 504 | 660-0091 | | D | | Lubumbashi |
| 40 | Balance XT410 Elec 115/230V (Denver In | | 1 | 846 | 660-0091 | | E | | M'Vuazi |
| 41 | Freeze Dryer | | 1 | 3,300 | 660-0091 | | D | | M'Vuazi |
| 42 | HT Cent w/856 115V 50HZ | | 1 | 7,070 | 660-0091 | | D | | M'Vuazi |
| 43 | Balance XA250 Elec 115/230V | | 1 | | 660-0091 | | A | | Gandajika |
| 44 | Balance XA250 Elec 115/230V | | 1 | | 660-0091 | | A | | Lubumbashi |
| 45 | Balance XA250 Elec 115/230V | | 1 | 1,997 | 660-0091 | | A | | M'Vuazi |

Total Value for Items in this Subgroup LabEq is \$ 52,974

Items Listed in this Subgroup are Classified as MtrVeh

| | | | | | | | | | |
|----|--|-----------|---|--------|----------|---------|------|--|------------|
| 1 | Mazda 323 KN 4910 K | Mazda | 1 | | 660-0091 | 1/01/85 | Bon | | SENARAV |
| 2 | Renaul 4 KN 6829 | Renault | 1 | | 660-0091 | 1/01/85 | aBon | | SENARAV |
| 3 | Renaul 4 KN 6830 K | Renault | 1 | | 660-0091 | 1/01/85 | aBon | | SENARAV |
| 4 | Toyota Starlet | Toyota | 1 | | 660-0091 | 6/01/87 | Bon | | SENARAV |
| 5 | Land Cruiser IT 013.022 | Toyota | 1 | | 660-0091 | 1/01/89 | Bon | | SENARAV |
| 6 | Land Cruiser IT 013.023 | Toyota | 1 | | 660-0091 | 1/01/89 | Bon | | SENARAV |
| 7 | Land Cruiser KN 1777 Q | Toyota | 1 | | 660-0091 | 1/01/88 | Bon | | SENARAV |
| 8 | Land Cruiser KN 1779 Q | Toyota | 1 | | 660-0091 | 1/01/88 | Bon | | SENARAV |
| 9 | Land Rover 110 KN 1710 L | Rover | 1 | | 660-0091 | 1/01/85 | Bon | | SENARAV |
| 10 | Land-Rover 109 KN 8395 I | Rover | 1 | | 660-0091 | 1/01/84 | Bon | | SENARAV |
| 11 | Camionnette | Chevrolet | 1 | | 660-0091 | 1/01/83 | aBon | | SENARAV |
| 12 | Toyota Hilux IT 6229 | Toyota | 1 | | 660-0091 | 1/01/89 | Bon | | SENARAV |
| 13 | Toyota Pick-Up | Toyota | 1 | | 660-0091 | 5/01/87 | Bon | | SENARAV |
| 14 | Land Cruiser | Toyota | 1 | 23,032 | 660-0091 | 5/15/90 | D | | Kinshasa |
| 15 | Land Cruiser | Toyota | 1 | 23,032 | 660-0091 | 5/15/90 | D | | Kinshasa |
| 16 | Land Cruiser, (Diesel long wheel base) | Toyota | 1 | 26,381 | 660-0091 | 5/16/89 | D | | Kinshasa |
| 17 | Land Cruiser, (Diesel long wheel base) | Toyota | 1 | 26,381 | 660-0091 | 6/01/90 | D | | Lubumbashi |
| 18 | Land Cruiser, (Diesel long wheel base) | Toyota | 1 | 26,381 | 660-0091 | 5/16/89 | E | | Kinshasa |
| 19 | Land Cruiser, (Diesel long wheel base) | Toyota | 1 | 26,381 | 660-0091 | 6/01/90 | D | | SENARAV |
| 20 | Land Cruiser, (Diesel long wheel base) | Toyota | 1 | 26,790 | 660-0091 | 6/01/90 | D | | Gandajika |
| 21 | Land Cruiser, (Diesel long wheel base) | Toyota | 1 | 26,790 | 660-0091 | 6/01/90 | D | | M'Vuazi |
| 22 | Land Cruiser, (Diesel long wheel base) | Toyota | 1 | 26,790 | 660-0091 | 6/01/90 | D | | Gandajika |
| 23 | Land Cruiser, (Diesel long wheel base) | Toyota | 1 | 26,790 | 660-0091 | 5/16/89 | D | | Lubumbashi |
| 24 | Land Cruiser, (Diesel long wheel base) | Toyota | 1 | 26,790 | 660-0091 | 5/16/89 | D | | Lubumbashi |
| 25 | Land Cruiser, (Diesel long wheel base) | Toyota | 1 | 26,790 | 660-0091 | 6/01/90 | E | | M'Vuazi |

Table 1-5

BEST AVAILABLE DOCUMENT

| | | | | | | | | | |
|----|--|--------|-----------|---|--------|----------|----------|-----|----------------|
| 26 | Land Cruiser, (Diesel long wheel base) | Toyota | HJ75LV-KR | 1 | 26,790 | 660-0091 | 6/01/90 | D | Lubumbashi |
| 27 | Land Cruiser, (Diesel long wheel base) | Toyota | HJ75LV-KR | 1 | 26,790 | 660-0091 | 6/01/90 | D | Gandajika |
| 28 | Land Cruiser, (4+4) | Toyota | HZJ75V-KR | 1 | 21,763 | 660-0091 | 4/11/91 | | Tshilenge |
| 29 | Land Cruiser, (4+4) | Toyota | HZJ75LV-K | 1 | 16,363 | 660-0091 | 4/11/91 | NEW | USAID-Wh |
| 30 | Land Cruiser, (4+4) | Toyota | HZJ75V-KR | 1 | 21,763 | 660-0091 | 4/11/91 | D | SENARAV |
| 31 | Land Cruiser, (4+4) | Toyota | HZJ75V-KR | 1 | 21,763 | 660-0091 | 4/11/91 | | Mwene Ditu |
| 32 | Land Cruiser, (4+4) | Toyota | HZJ75LV-K | 1 | 16,363 | 660-0091 | 4/11/91 | NEW | USAID-Wh |
| 33 | Land Cruiser, (4+4) | Toyota | HZJ75LV-K | 1 | 16,363 | 660-0091 | 4/11/91 | NEW | STOLEN |
| 34 | Land Cruiser, (4+4) | Toyota | HZJ75V-KR | 1 | 21,763 | 660-0091 | 4/11/91 | NEW | R&D TEAMS |
| 35 | Land Cruiser, (4+4) | Toyota | HZJ801-GN | 1 | 19,902 | 660-0091 | 4/11/91 | NEW | USAID-Wh |
| 36 | Land Cruiser, (4+4) | Toyota | HZJ801-GN | 1 | 19,902 | 660-0091 | 4/11/91 | NEW | USAID-Wh |
| 37 | Land Cruiser, (4+4) | Toyota | HZJ801-GN | 1 | 21,763 | 660-0091 | 4/11/91 | D | Mulungu |
| 38 | Hilux Truck, Pickup | Toyota | Ln106L-PR | 1 | 24,364 | 660-0091 | 12/20/89 | D | Gandajika |
| 39 | Hilux Truck, Pickup | Toyota | Ln106L-PR | 1 | 24,364 | 660-0091 | 12/20/89 | D | Lubumbashi/Kyk |
| 40 | Hilux Truck, Pickup | Toyota | Ln106L-PR | 1 | 24,364 | 660-0091 | 12/20/89 | D | Gandajika |
| 41 | Hilux Truck, Pickup | Toyota | Ln106L-PR | 1 | 24,364 | 660-0091 | 12/20/89 | H | Lubumbashi/Kyk |
| 42 | Hilux Truck, Pickup | Toyota | Ln106L-PR | 1 | 24,364 | 660-0091 | 12/20/89 | D | Gandajika |
| 43 | Hilux Truck, Pickup | Toyota | Ln106L-PR | 1 | 24,364 | 660-0091 | 2/01/90 | D | M'Vuazi |
| 44 | Hilux Truck, Pickup | Toyota | Ln106L-PR | 1 | 24,364 | 660-0091 | 1/21/90 | D | Kinshasa |
| 45 | Hilux Truck, Pickup | Toyota | Ln106L-PR | 1 | 24,364 | 660-0091 | 2/01/90 | D | M'Vuazi |
| 46 | Hilux Truck, Pickup | Toyota | Ln106L-PR | 1 | 24,364 | 660-0091 | 2/01/90 | D | M'Vuazi |
| 47 | Hilux Truck, Pickup | Toyota | Ln106L-PR | 1 | 24,364 | 660-0091 | 2/01/90 | G | Kiyaka |
| 48 | Mack Truck | Mack | RM6904 | 1 | 81,542 | 660-0091 | | D | Lubumbashi |
| 49 | Mack Truck | Mack | RM6904 | 1 | 81,542 | 660-0091 | 1/01/90 | | Kiyaka |
| 50 | Mack Truck | Mack | RM6904 | 1 | 81,542 | 660-0091 | | D | Gandajika |
| 51 | Mack Truck | Mack | RM6904 | 1 | 81,542 | 660-0091 | 1/23/89 | D | M'Vuazi |
| 52 | Mack Truck | Mack | RM6904 | 1 | 81,542 | 660-0091 | | D | Gandajika |

Total Value for Items in this Subgroup MtrVeh is \$ 1,214,966

Items Listed in this Subgroup are Classified as OffEq

| | | | | | | | | | |
|----|----------------------|--|--|---|--|----------|---------|-----|---------|
| 1 | Armoire métallique | | | 1 | | 660-0091 | 1/01/86 | Bon | SENARAV |
| 2 | Armoire métallique | | | 1 | | 660-0091 | 1/01/87 | Bon | SENARAV |
| 3 | Casier fiche | | | 1 | | 660-0091 | 1/01/89 | Bon | SENARAV |
| 4 | Chaise dux | | | 3 | | 660-0091 | 1/01/87 | Bon | SENARAV |
| 5 | Classeur métallique | | | 1 | | 660-0091 | 1/01/86 | Bon | SENARAV |
| 6 | Classeur métallique | | | 1 | | 660-0091 | 1/01/87 | Bon | SENARAV |
| 7 | Classeurs métallique | | | 1 | | 660-0091 | 1/01/86 | Bon | SENARAV |
| 8 | Coffre fort | | | 1 | | 660-0091 | 1/01/86 | Bon | SENARAV |
| 9 | Divan dux | | | 1 | | 660-0091 | 1/01/86 | Bon | SENARAV |
| 10 | Ecran | | | 1 | | 660-0091 | 1/01/88 | Bon | SENARAV |
| 11 | Machines welter | | | 1 | | 660-0091 | 1/01/87 | Bon | SENARAV |
| 12 | Moquette | | | 1 | | 660-0091 | 1/01/86 | Bon | SENARAV |
| 13 | Moquette brune | | | 1 | | 660-0091 | 1/01/88 | Bon | SENARAV |
| 14 | Moquette rouge | | | 1 | | 660-0091 | 1/01/88 | Bon | SENARAV |
| 15 | Moquette rouge | | | 1 | | 660-0091 | 1/01/88 | Bon | SENARAV |
| 16 | Moquette rouge | | | 1 | | 660-0091 | 1/01/88 | Bon | SENARAV |
| 17 | Panneau d'exposition | | | 1 | | 660-0091 | 1/01/89 | Bon | SENARAV |
| 18 | Rideau voile | | | 1 | | 660-0091 | 1/01/88 | Bon | SENARAV |
| 19 | Rideau blanc | | | 1 | | 660-0091 | 1/01/87 | Bon | SENARAV |

Table 1-6

BEST AVAILABLE DOCUMENT

| | | | | | | | |
|----|-------------------------------|------------|---|----------------|---------|-----|------------------|
| 20 | Rideau blanc | | 2 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 21 | Rideau velours | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 22 | Rideau velours | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 23 | Rideau velours | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 24 | Rideau velours | | 2 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 25 | Rideau velours | | 2 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 26 | Rideau velours | | 2 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 27 | Rideau voile | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 28 | Rideau voile | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 29 | Rideau voile | | 2 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 30 | Rideau voile blanc | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 31 | Table du bureau | | 1 | 660-0091 | 1/01/86 | Bon | SENARAV |
| 32 | Table en Bois | | 1 | 660-0091 | 1/01/89 | Bon | SENARAV |
| 33 | Table en métal | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 34 | Trieur en métal | | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 35 | Trieur métallique | | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 36 | Trieur métallique | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 37 | Trieur métallique | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 38 | Trieur métallique | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 39 | Trieur métallique | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 40 | Climatiseur | | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 41 | Frigo GE | | 1 | 660-0091 | 1/01/86 | Bon | SENARAV |
| 42 | Régulateur | | 1 | 660-0091 | 1/01/85 | Bon | SENARAV |
| 43 | Calculatrice | Sanyo | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 44 | Calculatrice Olympia | | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 45 | Machine à calculer | | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 46 | Machine à calculer | | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 47 | Machine Casio | | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 48 | | | 1 | 660-0091 | 1/01/86 | Bon | SENARAV |
| 49 | Antenne de la phonie | | 1 | 660-0091 | 1/01/85 | Bon | SENARAV |
| 50 | Dual Cassette Recorder/Player | Sanyo C33K | 1 | 540 660-0091 | | D | Kinshasa |
| 51 | Machine à écrire | Hermes | 1 | 660-0091 | 1/01/86 | Bon | SENARAV |
| 52 | Machine à écrire | IBM | 1 | 660-0091 | 1/01/86 | Bon | SENARAV |
| 53 | Machine à écrire | IBM | 1 | 660-0091 | 1/01/86 | Bon | SENARAV |
| 54 | Machine à écrire Hermes | | 1 | 660-0091 | 1/01/89 | Bon | SENARAV |
| 55 | Machine olympia | | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 56 | Phonie | Motorolla | 1 | 660-0091 | 1/01/86 | Bon | SENARAV |
| 57 | Photocopieuse | AGFA + 1 | 1 | 660-0091 | 1/01/86 | Bon | SENARAV |
| 58 | Slide projector | Kodak | 2 | 1,055 660-0091 | | | GDJ/L'SHI |
| 59 | Slide projector | Kodak | 2 | 1,055 660-0091 | | D | M'Vuazi/Kinshasa |
| 60 | Téléphone | | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 61 | Td | | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 62 | Td | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 63 | Td | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 64 | Td | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 65 | Td | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 66 | Td | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 67 | Td | | 3 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 68 | Td Bell | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 69 | Td Bell | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 70 | Td Bell | | 2 | 660-0091 | 1/01/87 | Bon | SENARAV |

Table 1-7

BEST AVAILABLE DOCUMENT

| | | | | | | | | |
|-----|--|--------------|---|-------|----------|---------|-----|------------|
| 71 | Td Central | | 1 | | 660-0091 | 1/01/87 | Bon | SENARAV |
| 72 | Td Bell | | 1 | | 660-0091 | 1/01/88 | Bon | SENARAV |
| 73 | Wireless radio sets hand held with cha | | 1 | 6,548 | 660-0091 | | | IITA |
| 74 | Wireless radio sets hand held with cha | | 1 | 6,548 | 660-0091 | | | IITA |
| 75 | Wireless radio sets hand held with cha | | 1 | 6,548 | 660-0091 | | | IITA |
| 76 | Wireless radio sets hand held with cha | | 1 | 6,548 | 660-0091 | | | IITA |
| 77 | Wireless radio sets hand held with cha | | 2 | 6,548 | 660-0091 | | | Kinshasa |
| 78 | Ordinateur PS | IBM | 1 | | 660-0091 | 1/01/89 | Bon | SENARAV |
| 79 | Ordinateur PS/2 | IBM | 1 | | 660-0091 | 1/01/89 | Bon | SENARAV |
| 80 | D Base III | IBM | 1 | 555 | 660-0091 | | | D |
| 81 | D Base III+ | IBM 84125-21 | 1 | 555 | 660-0091 | | | D |
| 82 | Desktop computer (Dbase III+) | | 1 | 555 | 660-0091 | | | D |
| 83 | Desktop computer (Dbase IV+) | IBM 84125-21 | 1 | 555 | 660-0091 | | | D |
| 84 | Computer color monitor, distributed w/Dell | | 6 | 2,394 | 660-0091 | 5/15/91 | | Lubumbashi |
| 85 | Computer math coprocessor, installed | 80387-25 | 6 | 4,794 | 660-0091 | 5/15/91 | | Inst w/CPU |
| 86 | Computer tape backup unit, installed | | 6 | 4,794 | 660-0091 | 5/15/91 | | Inst w/CPU |
| 87 | Armoire en métal | | 1 | | 660-0091 | 1/01/86 | Bon | SENARAV |
| 88 | Armoire en métal | | 1 | | 660-0091 | 1/01/86 | Bon | SENARAV |
| 89 | Armoire en métal | | 1 | | 660-0091 | 1/01/87 | Bon | SENARAV |
| 90 | Armoire métallique | | 1 | | 660-0091 | 1/01/86 | Bon | SENARAV |
| 91 | Armoire métallique | | 1 | | 660-0091 | 1/01/87 | Bon | SENARAV |
| 92 | Armoire métallique | | 1 | | 660-0091 | 1/01/87 | Bon | SENARAV |
| 93 | Armoire métallique | | 1 | | 660-0091 | 1/01/87 | Bon | SENARAV |
| 94 | Armoire métallique | | 1 | | 660-0091 | 1/01/88 | Bon | SENARAV |
| 95 | Armoire métallique | | 1 | | 660-0091 | 1/01/88 | Bon | SENARAV |
| 96 | Armoire métallique | | 1 | | 660-0091 | 1/01/88 | Bon | SENARAV |
| 97 | Armoire métallique | | 1 | | 660-0091 | 1/01/89 | Bon | SENARAV |
| 98 | Bibliothèque en bois | | 1 | | 660-0091 | 1/01/88 | Bon | SENARAV |
| 99 | Buffet en bois | | 1 | | 660-0091 | 1/01/86 | Bon | SENARAV |
| 100 | Table du bureau | | 2 | | 660-0091 | 1/01/87 | Bon | SENARAV |
| 101 | Chaise FNMA | | 3 | | 660-0091 | 1/01/88 | Bon | SENARAV |
| 102 | Chaise FNMA | | 6 | | 660-0091 | 1/01/88 | Bon | SENARAV |
| 103 | Chaise roulante | | 1 | | 660-0091 | 1/01/86 | Bon | SENARAV |
| 104 | Chaise velours | | 1 | | 660-0091 | 1/01/86 | Bon | SENARAV |
| 105 | Chaise velours | | 1 | | 660-0091 | 1/01/86 | Bon | SENARAV |
| 106 | Chaise roulante | | 1 | | 660-0091 | 1/01/86 | Bon | SENARAV |
| 107 | Chaise | | 1 | | 660-0091 | 1/01/87 | Bon | SENARAV |
| 108 | Chaise | | 1 | | 660-0091 | 1/01/87 | Bon | SENARAV |
| 109 | Chaise | | 1 | | 660-0091 | 1/01/87 | Bon | SENARAV |
| 110 | Chaise | | 2 | | 660-0091 | 1/01/88 | Bon | SENARAV |
| 111 | Chaise | | 3 | | 660-0091 | 1/01/87 | Bon | SENARAV |
| 112 | Chaise dux | | 1 | | 660-0091 | 1/01/86 | Bon | SENARAV |
| 113 | Chaise FNMA | | 1 | | 660-0091 | 1/01/87 | Bon | SENARAV |
| 114 | Chaise FNMA | | 1 | | 660-0091 | 1/01/87 | Bon | SENARAV |
| 115 | Chaise FNMA | | 1 | | 660-0091 | 1/01/87 | Bon | SENARAV |
| 116 | Chaise FNMA | | 1 | | 660-0091 | 1/01/87 | Bon | SENARAV |
| 117 | Chaise FNMA | | 1 | | 660-0091 | 1/01/87 | Bon | SENARAV |
| 118 | Chaise FNMA | | 2 | | 660-0091 | 1/01/88 | Bon | SENARAV |
| 119 | Chaise FNMA | | 3 | | 660-0091 | 1/01/87 | Bon | SENARAV |
| 120 | Chaise FNMA | | 3 | | 660-0091 | 1/01/87 | Bon | SENARAV |
| 121 | Chaise FNMA | | 4 | | 660-0091 | 1/01/87 | Bon | SENARAV |

Table 1-8

| | | | | | | |
|-----|--------------------------|---|----------|---------|-----|---------|
| 122 | Chaise FNMA | 4 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 123 | Chaise FNMA | 5 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 124 | Chaise visiteur | 2 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 125 | Chaise métallique | 2 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 126 | Chaise roulante | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 127 | Chaise roulante | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 128 | Chaise roulante | 1 | 660-0091 | 1/01/86 | Bon | SENARAV |
| 129 | Chaise roulante | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 130 | Chaise velours | 2 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 131 | Chaise visiteur | 1 | 660-0091 | 1/01/86 | Bon | SENARAV |
| 132 | Chaise visiteur | 1 | 660-0091 | 1/01/86 | Bon | SENARAV |
| 133 | Chaise visiteur | 2 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 134 | Chaise métallique | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 135 | Classeur métallique | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 136 | Classeur métallique | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 137 | Classeur métallique | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 138 | Classeur métallique | 2 | 660-0091 | 1/01/86 | Bon | SENARAV |
| 139 | Etagère métallique | 1 | 660-0091 | 1/01/86 | Bon | SENARAV |
| 140 | Etagère métallique | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 141 | Etagère en bois | 1 | 660-0091 | 1/01/86 | Bon | SENARAV |
| 142 | Etagère en bois | 1 | 660-0091 | 1/01/86 | Bon | SENARAV |
| 143 | Etagère en bois | 1 | 660-0091 | 1/01/86 | Bon | SENARAV |
| 144 | Etagère en bois | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 145 | Etagère en bois | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 146 | Etagère en bois | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 147 | Etagère en bois | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 148 | Etagère en bois | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 149 | Etagère métallique | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 150 | Fauteuil cuir | 2 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 151 | Fauteuil en cuir | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 152 | Moquette beige | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 153 | Moquette beige | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 154 | Moquette beige | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 155 | Moquette beige | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 156 | Moquette brune | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 157 | Moquette verte | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 158 | Petite table dux | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 159 | Pièce de voile | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 160 | Projecteur | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 161 | Radio cassette | 1 | 660-0091 | 1/01/89 | Bon | SENARAV |
| 162 | Rayonnage métallique | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 163 | Rideau blanc | 2 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 164 | Rideau velours | 1 | 660-0091 | 1/01/86 | Bon | SENARAV |
| 165 | Rideau velours | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 166 | Rideau velours | 2 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 167 | Rideau velours | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 168 | Rideau voile | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 169 | Rideau voile | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 170 | Rideau voile | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 171 | Rideau voile | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 172 | Table du bureau en métal | 1 | 660-0091 | 1/01/86 | Bon | SENARAV |

Table 1-9

BEST AVAILABLE DOCUMENT

| | | | | | | | | |
|-----|-----------------------------|------------|-----------|---|----------|----------|---------|------------|
| 173 | Table FNMA | | | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 174 | Table FNMA | | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 175 | Table FNMA | | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 176 | Table FNMA | | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 177 | Table FNMA | | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 178 | Table FNMA | | | 2 | 660-0091 | 1/01/86 | Bon | SENARAV |
| 179 | Table du bureau FNMA | | | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 180 | Table du bureau en métal | | | 1 | 660-0091 | 1/01/86 | Bon | SENARAV |
| 181 | Table du bureau | | | 1 | 660-0091 | 1/01/86 | Bon | SENARAV |
| 182 | Table FNMA | | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 183 | Table du bureau | | | 1 | 660-0091 | 1/01/86 | Bon | SENARAV |
| 184 | Table de réunion | | | 1 | 660-0091 | 1/01/83 | Bon | SENARAV |
| 185 | Table en bois | | | 1 | 660-0091 | 1/01/86 | Bon | SENARAV |
| 186 | Table en bois | | | 2 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 187 | Table en métal | | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 188 | Table en métal | | | 2 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 189 | Table métallique | | | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 190 | Table métallique | | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 191 | Table métallique | | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 192 | Table roulante (radio) | | | 1 | 660-0091 | 1/01/89 | Bon | SENARAV |
| 193 | Table verte | | | 1 | 660-0091 | 1/01/89 | Bon | SENARAV |
| 194 | Table du bureau métallique | | | 1 | 660-0091 | 1/01/86 | Bon | SENARAV |
| 195 | Tableau d'exposition | | | 1 | 660-0091 | 1/01/89 | Bon | SENARAV |
| 196 | Tables FNMA | | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 197 | Tables FNMA | | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 198 | Tables FNMA | | | 2 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 199 | Table du bureau | | | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 200 | Td | | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 201 | Td | | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 202 | Trieur métallique | | | 1 | 660-0091 | 1/01/87 | Bon | SENARAV |
| 203 | Trieur métallique | | | 1 | 660-0091 | 1/01/88 | Bon | SENARAV |
| 204 | Laptop computer | Zenith | Superspor | 1 | 4,000 | 660-0091 | D | Gandajika |
| 205 | Laptop computer | Zenith | Superspor | 1 | 4,000 | 660-0091 | D | Lubumbashi |
| 206 | Desktop computer, w/386 cpu | Dell | 325D | 1 | 1,988 | 660-0091 | 5/15/91 | Inst w/CPU |
| 207 | Desktop computer, w/386 cpu | Dell | 325D | 1 | 1,988 | 660-0091 | 5/15/91 | Inst w/CPU |
| 208 | Desktop computer, w/386 cpu | Dell | 325D | 1 | 1,988 | 660-0091 | 5/15/91 | Inst w/CPU |
| 209 | Desktop computer, w/386 cpu | Dell | 325D | 1 | 1,988 | 660-0091 | 5/15/91 | Inst w/CPU |
| 210 | Desktop computer, w/386 cpu | Dell | 325D | 1 | 1,988 | 660-0091 | 5/15/91 | Inst w/CPU |
| 211 | Desktop computer, w/386 cpu | Dell | 325D | 1 | 1,988 | 660-0091 | 5/15/91 | Inst w/CPU |
| 212 | Desktop computer | IBM | 8530 | 1 | 1,695 | 660-0091 | | Lubumbashi |
| 213 | Desktop computer | IBM | 8530 | 1 | 1,695 | 660-0091 | D | Kinshasa |
| 214 | Desktop computer | IBM | 8530 | 1 | 1,695 | 660-0091 | D | Kinshasa |
| 215 | Desktop computer | IBM | 8530 | 1 | 1,695 | 660-0091 | D | M'Vuazi |
| 216 | Desktop computer | IBM | 8530 | 1 | 1,695 | 660-0091 | D | M'Vuazi |
| 217 | D Base III+ | Ashton-Tat | | 2 | 1,110 | 660-0091 | D | M'Vuazi |
| 218 | UPS | Topaz | 84125-21 | 1 | 1,255 | 660-0091 | D | Lubumbashi |
| 219 | UPS | Topaz | 84125-21 | 1 | 1,255 | 660-0091 | D | Kinshasa |
| 220 | UPS | Topaz | 84125-21 | 1 | 1,255 | 660-0091 | D | M'Vuazi |
| 221 | UPS | Topaz | 84125-21 | 1 | 1,255 | 660-0091 | D | Kinshasa |
| 222 | UPS | Topaz | 84125-21 | 1 | 1,255 | 660-0091 | D | M'Vuazi |
| 223 | Printer | Okidata | | 1 | 543 | 660-0091 | D | Gandajika |

Table 1-10

BEST AVAILABLE DOCUMENT

| | | | | | | | | | |
|-----|--|-------|-----------|---|-------|----------|---------|---|------------|
| 224 | Laptop computer | Z | 286 | 1 | 2,849 | 660-0091 | | D | Gandajika |
| 225 | Laptop computer | Z | Superspor | 1 | 4,000 | 660-0091 | | D | Gandajika |
| 226 | Computer 100mb hard drive, installed i | Dell | UC2-E | 1 | 799 | 660-0091 | 5/15/91 | D | INERA/Kin |
| 227 | Computer 100mb hard drive, installed i | Dell | UC2-E | 1 | 799 | 660-0091 | 5/15/91 | D | INERA/Kin |
| 228 | Computer 100mb hard drive, installed i | Dell | UC2-E | 1 | 799 | 660-0091 | 5/15/91 | D | Kinshasa |
| 229 | Computer 100mb hard drive, installed i | Dell | UC2-E | 1 | 799 | 660-0091 | 5/15/91 | D | Kinshasa |
| 230 | Computer 100mb hard drive, installed i | Dell | UC2-E | 1 | 799 | 660-0091 | 5/15/91 | D | Kinshasa |
| 231 | Computer 100mb hard drive, installed i | Dell | UC2-E | 1 | 799 | 660-0091 | 5/15/91 | D | M'Vuazi |
| 232 | Printer/Dot Matrix | Epson | LQ 950 | 1 | 515 | 660-0091 | 7/08/90 | H | Gandajika |
| 233 | Printer/Dot Matrix | Epson | LQ 950 | 1 | 515 | 660-0091 | 7/08/90 | A | Kinshasa |
| 234 | Printer/Dot Matrix | Epson | LQ 950 | 1 | 515 | 660-0091 | 7/08/90 | A | Kinshasa |
| 235 | Printer/Dot Matrix | Epson | LQ 950 | 1 | 515 | 660-0091 | 7/08/90 | A | Kinshasa |
| 236 | Printer/Dot Matrix | Epson | LQ 950 | 1 | 515 | 660-0091 | 7/08/90 | A | Kinshasa |
| 237 | Printer/Dot Matrix | Epson | LQ 950 | 1 | 515 | 660-0091 | 7/08/90 | D | Gandajika |
| 238 | Printer/Dot Matrix | Epson | LQ 950 | 1 | 515 | 660-0091 | 7/08/90 | A | Kinshasa |
| 239 | Printer/Dot Matrix | Epson | LQ 950 | 1 | 515 | 660-0091 | 7/08/90 | D | Lubumbashi |

Total Value for Items in this Subgroup OffEq is \$ 101,686

Items Listed in this Subgroup are Classified as Other

| | | | | | | | | | |
|----|--|------------|------|---|-------|----------|----------|-----|-----------|
| 1 | High density Polyethelene | | | 2 | 1,315 | 660-0091 | 10/01/89 | A | M'Vuazi |
| 2 | High density Polyethelene | | | 2 | 2,172 | 660-0091 | 10/01/89 | A | M'Vuazi |
| 3 | 2NN-8950AB11B Valve Assy, Double | Ford | R950 | 2 | 1,132 | 660-0091 | 4/07/90 | A | M'Vuazi |
| 4 | DBMN-3A041-DA Axle & Bushing Assy | Ford | R950 | 1 | 522 | 660-0091 | 4/07/90 | A | M'Vuazi |
| 5 | E1NN-3029-DA Support Assy, Axle | Ford | R950 | 1 | 694 | 660-0091 | 4/07/90 | A | M'Vuazi |
| 6 | ECPN-6002-DA, Kit, 020 OS | Ford | R950 | 1 | 807 | 660-0091 | 4/07/90 | A | M'Vuazi |
| 7 | EOPN-B-E Kit, Single, LH(Hydraulic Pum | Ford | R950 | 1 | 565 | 660-0091 | 4/07/90 | A | M'Vuazi |
| 8 | Engine Partial | Chevrolet | | 1 | 1,954 | 660-0091 | 2/16/89 | D | M'Vuazi |
| 9 | Pump Fuel Inj. | Chevrolet | | 2 | 1,753 | 660-0091 | 2/16/89 | D | M'Vuazi |
| 10 | Empty Container | | | | | 660-0091 | | D | Gandajika |
| 11 | Rayonnage Métallique | | | 1 | | 660-0091 | 1/01/87 | Bon | SENARAV |
| 12 | Rayonnage Métallique | | | 1 | | 660-0091 | 1/01/87 | Bon | SENARAV |
| 13 | Rayonnage Métallique | | | 1 | | 660-0091 | 1/01/88 | Bon | SENARAV |
| 14 | Rayonnage Métallique | | | 2 | | 660-0091 | 1/01/88 | Bon | SENARAV |
| 15 | Actuator Assy 328 600 010 | Shibaaura | | 2 | 1,217 | 660-0091 | 11/01/90 | A | M'Vuazi |
| 16 | Brake Assy, 328 000 170 | Shibaaura | | 2 | 1,006 | 660-0091 | 11/01/90 | A | M'Vuazi |
| 17 | Clutch Assy, 320 040 170 | Shibaaura | | 1 | 1,585 | 660-0091 | 11/01/90 | A | M'Vuazi |
| 18 | Clutch Assy, 320 040 180 | Shibaaura | | 2 | 2,519 | 660-0091 | 11/01/90 | A | M'Vuazi |
| 19 | Control Box Assy, 385 080 220 | Shibaaura | | 1 | 1,280 | 660-0091 | 11/01/90 | A | M'Vuazi |
| 20 | Control Valve Assy, 340 010 551 | Shibaaura | | 1 | 572 | 660-0091 | 11/01/90 | A | M'Vuazi |
| 21 | Control Valve Assy, 340 010 560 | Shibaaura | | 1 | 2,125 | 660-0091 | 11/01/90 | A | M'Vuazi |
| 22 | Control Valve Assy, 340 010 770 | Shibaaura | | 1 | 1,157 | 660-0091 | 11/01/90 | A | M'Vuazi |
| 23 | Control Valve Assy, 340 010 821 | Shibaaura | | 2 | 1,079 | 660-0091 | 11/01/90 | A | M'Vuazi |
| 24 | Cylinder Assy, 344 950 030 | Shibaaura | | 1 | 861 | 660-0091 | 11/01/90 | A | M'Vuazi |
| 25 | Cylinder Head Assy 344 950 030 | Shibaaura | | 1 | 861 | 660-0091 | 11/01/90 | A | M'Vuazi |
| 26 | Cylinder Head Assy, 111 016 220 | Shibaaura | | 1 | 3,000 | 660-0091 | 11/01/90 | A | M'Vuazi |
| 27 | EOPN-8950-F, Kit Double L.H. | Ford | | 1 | 1,595 | 660-0091 | | | M'Vuazi |
| 28 | Front Wheel Assy L.H. 336 030 761 | Shibaaura | | 1 | 961 | 660-0091 | 11/01/90 | A | M'Vuazi |
| 29 | Plate A | Caterpilla | D6B | 1 | 628 | 660-0091 | | | M'Vuazi |
| 30 | Radiator Assy, 310 100 180 | Shibaaura | | 1 | 2,167 | 660-0091 | 11/01/90 | A | M'Vuazi |

Table 1-11

BEST AVAILABLE DOCUMENT

| | | | | | | | | |
|----|--|-----------|---|-------|----------|----------|---|-----------------|
| 31 | Rear Axle, PBA-1255 | Shibaura | 1 | 1,259 | 660-0091 | 11/01/90 | A | M'Vuazi |
| 32 | Tire, 336 130 780 | Shibaura | 4 | 5,580 | 660-0091 | 11/01/90 | A | M'Vuazi |
| 33 | Tire, 336 330 761 | Shibaura | 4 | 2,160 | 660-0091 | 11/01/90 | A | M'Vuazi |
| 34 | Valve Body Assy, 340 030 140 | Shibaura | 1 | 826 | 660-0091 | 11/01/90 | A | M'Vuazi |
| 35 | Brake Assy. | Mack | 2 | 2,180 | 660-0091 | | | M'Vuazi |
| 36 | Brake Assy. | Mack | 2 | 2,180 | 660-0091 | | A | M'Vuazi |
| 37 | Brake Assy. | Mack | 8 | 8,720 | 660-0091 | | | Lubumbashi |
| 38 | Brake Assy. | Mack | 8 | 8,720 | 660-0091 | | | Lubumbashi |
| 39 | Compressor | Mack | 1 | 507 | 660-0091 | | A | Kinshasa |
| 40 | Core & Tan (Radiator) | Mack | 1 | 1,796 | 660-0091 | | A | Kinshasa |
| 41 | Suspension (Spring) | Mack | 2 | 1,048 | 660-0091 | | A | Kinshasa |
| 42 | Turbocharger | Mack | 1 | 532 | 660-0091 | 12/12/89 | A | M'Vuazi |
| 43 | 11-Inch Metal Working Lathes | | 1 | 4,472 | 660-0091 | | A | H'Vuazi |
| 44 | Cabinet Stand | | 1 | 633 | 660-0091 | | A | M'Vuazi |
| 45 | Hydraulic Service Jack, Capacity | | 1 | 1,688 | 660-0091 | | D | Gandajika |
| 46 | Manual Chain Hoist and Trolley | | 1 | 1,326 | 660-0091 | | D | M'Vuazi |
| 47 | Metal Rasp Bar Cylinder & Concave | | 1 | 1,044 | 660-0091 | | D | Gandajika |
| 48 | Milling Table | | 1 | 567 | 660-0091 | | A | M'Vuazi |
| 49 | Milling and Drilling Unit | | 1 | 1,494 | 660-0091 | | A | M'Vuazi |
| 50 | Rubber Rasp Bar Cylinder & Concave | | 1 | 1,211 | 660-0091 | | D | Gandajika |
| 51 | Semi-Auto. Balance w/load Scoop Wght.s | | 1 | 2,689 | 660-0091 | | | SENARAV |
| 52 | Spike-Type Cylinder & Concave | | 1 | 886 | 660-0091 | | D | SENARAV |
| 53 | Tractor Mounted Grader Rhino | Ford | 1 | 1,500 | 660-0091 | | D | Gandajika |
| 54 | Utility Mixers, Concrete | Pum-35 | 1 | 671 | 660-0091 | | A | M'Vuazi |
| 55 | Utility Mixers, Concrete | Pum-35 | 1 | 671 | 660-0091 | | D | M'Vuazi |
| 56 | Transfer Case | | 1 | 3,042 | 660-0091 | | A | Kinshasa |
| 57 | Transfer Case | | 1 | 3,042 | 660-0091 | | D | M'Vuazi |
| 58 | Radiator | S1800/185 | 2 | 1,080 | 660-0091 | 12/31/90 | A | M'Vuazi |
| 59 | Diesel Powered AC/DC Welder Generator | | 1 | 3,414 | 660-0091 | | D | Lubumbashi |
| 60 | Diesel Powered AC/DC Welder Generator | | 1 | 3,414 | 660-0091 | | D | Gandajika |
| 61 | Portable air compressor, Gasoline Engi | | 3 | 2,354 | 660-0091 | | D | Ganda/Kyk/L'SHI |
| 62 | Bacharach Serdex | 7078 | 1 | 1,180 | 660-0091 | | A | M'Vuazi |

Total Value for Items in this Subgroup Other is \$ 105,411

Total Value of the 452 Items in this Source 660-0091 Group is \$ 1,962,387

The Source or Origin of this Group of Items is 660-0098
Items Listed in this Subgroup are Classified as HmFurn

| | | | | | | | | | |
|----|--------------------------|-------------|---|-----|----------|---------|---|-------|-------|
| 1 | Clothes Dryer | GE | 1 | 286 | 660-0098 | 6/18/91 | 5 | Vance | SECID |
| 2 | Clothes Washing Machine | GE | 1 | 354 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 3 | Dining Table, w/3 leaves | Ethan Allen | 1 | 354 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 4 | Electric Range | GE | 1 | 346 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 5 | Food Freezer | GE | 1 | 600 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 6 | Refrigerator | GE | 1 | 700 | 660-0098 | 6/18/91 | 1 | Vance | USAID |
| 7 | Arm Chair | Ethan Allen | 2 | 180 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 8 | Book Case | Ethan Allen | 1 | 280 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 9 | Book Shelves | Ethan Allen | 1 | 70 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 10 | Chair | Ethan Allen | 1 | 100 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 11 | Chair, wing | Ethan Allen | 1 | 100 | 660-0098 | 6/18/91 | 5 | Vance | USAID |

Table 1-12

BEST AVAILABLE DOCUMENT

| | | | | | | | | | |
|----|-----------------------------|-------------|---|-----|----------|---------|---|-------|-----------|
| 12 | Chaise lounge | Samtrex | 1 | 25 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 13 | Chest of drawers | Ethan Allen | 1 | 250 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 14 | China cabinet-base | Ethan Allen | 2 | 382 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 15 | China cabinet top | Ethan Allen | 1 | 440 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 16 | Cocktail table | Ethan Allen | 1 | 100 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 17 | Coffee table | Ethan Allen | 1 | 300 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 18 | Desk | Ethan Allen | 1 | 250 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 19 | Dining chairs | Ethan Allen | 7 | 100 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 20 | Dresser | Ethan Allen | 1 | 250 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 21 | End table | Ethan Allen | 2 | 170 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 22 | Floor lamp | Ethan Allen | 1 | 80 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 23 | Head board, queen | Ethan Allen | 1 | 100 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 24 | Head board, twin | Ethan Allen | 1 | 90 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 25 | Hutch | Ethan Allen | 1 | 200 | 660-0098 | 6/18/91 | 5 | Vance | SECID |
| 26 | Lamp | Ethan Allen | 1 | 35 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 27 | Lamp, bedroom | Ethan Allen | 2 | 40 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 28 | Lawn chair | Samtrex | 1 | 20 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 29 | Lawn table | Samtrex | 1 | 15 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 30 | Love seat | Ethan Allen | 1 | 400 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 31 | Magazine table | Ethan Allen | 1 | 190 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 32 | Mattress | Ethan Allen | 1 | 80 | 660-0098 | 6/18/91 | 5 | Vance | USAID-Dep |
| 33 | Mattress, box spring, queen | Ethan Allen | 1 | 70 | 660-0098 | 6/18/91 | 5 | Vance | USAID-Dep |
| 34 | Mattress, box spring, twin | Ethan Allen | 1 | 60 | 660-0098 | 6/18/91 | 5 | Vance | USAID-Dep |
| 35 | Mattress, twin | Ethan Allen | 1 | 50 | 660-0098 | 6/18/91 | 5 | Vance | USAID-Dep |
| 36 | Mirror | Ethan Allen | 1 | 150 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 37 | Mirror, bedroom | Ethan Allen | 1 | 100 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 38 | Night stand | Ethan Allen | 2 | 60 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 39 | Patio chairs, metallic | | 2 | 25 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 40 | Patio table, metallic | | 1 | 50 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 41 | Shelf unit | Ethan Allen | 1 | 70 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 42 | Sofa | Ethan Allen | 1 | 577 | 660-0098 | 6/18/91 | 5 | Vance | USAID |
| 43 | Vacuum cleaner | Sears | 1 | 80 | 660-0098 | 6/18/91 | 5 | Vance | USAID |

Total Value for Items in this Subgroup HmFurn is \$ 8,179

Items Listed in this Subgroup are Classified as MtrVeh

| | | | | | | | | | |
|---|--------------------|--------|----------|---|----------|---------|---|--|----------|
| 1 | 9 Ton Truck | Fiat | 135H14 | 1 | 660-0098 | 7/15/91 | E | | USAID-wh |
| 2 | Landcruiser Pickup | Toyota | Pick-Up | 1 | 660-0098 | 7/15/91 | E | | SENARAV |
| 3 | Landcruiser | Toyota | GX Wagon | 1 | 660-0098 | 7/15/91 | E | | USAID |

Total Value for Items in this Subgroup MtrVeh is \$ 0

Total Value of the 46 Items in this Source 660-0098 Group is \$ 8,179

The Source or Origin of this Group of Items is 660-0102

Items Listed in this Subgroup are Classified as HmFurn

| | | | | | | | | | |
|---|-----------------|-------------|---------|---|----------|---------|--|--------|-------|
| 1 | Bed frame, twin | | | 1 | 660-0102 | 8/11/91 | | Kikwit | USAID |
| 2 | Lamp | Ethan Allen | 09-4383 | 1 | 660-0102 | 8/11/91 | | Kikwit | USAID |
| 3 | Lamp | Ethan Allen | 09-3455 | 1 | 660-0102 | 8/11/91 | | Kikwit | USAID |

Table 1-13

BEST AVAILABLE DOCUMENT

| | | | | | | | | | |
|----|-------------------------|-------------|-----------|---|-----|----------|---------|--------|-----------|
| 4 | Electric range | GE | JBS034F2W | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 5 | Side chair | Ethan Alle | 80-6001 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 6 | Side chair | Ethan Alle | 80-6001 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 7 | Side chair | Ethan Alle | 80-6001 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 8 | Side chair | Ethan Alle | 80-6001 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 9 | Side chair | Ethan Alle | 80-6001 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 10 | Side chair | Ethan Alle | 80-6001 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 11 | Side chair | Ethan Alle | 80-6001 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 12 | Vacuum cleaner | Hoover | | 1 | 170 | 660-0102 | 8/11/91 | Kikwit | USAID |
| 13 | Mirror | Ethan Alle | 18-5040 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 14 | Chest of drawers | Ethan Alle | 18-5104 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 15 | Chair | Ethan Alle | 15-6010-A | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 16 | Chair | Ethan Alle | 15-6010-A | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 17 | Side chair | Ethan Alle | 80-6001 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 18 | Side chair | Ethan Alle | 80-6001 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 19 | Chair | Ethan Alle | 15-6010 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 20 | Chair | Ethan Alle | 15-6010 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 21 | Chair | Ethan Alle | 15-6010-A | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 22 | Food freezer | | | 1 | 760 | 660-0102 | 8/11/91 | Kikwit | USAID |
| 23 | Mattress platform, twin | | | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 24 | Nightstand | Ethan Alle | 15-9026 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 25 | Console cabinet | Ethan Alle | 15-9038 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 26 | Dresser | Ethan Alle | 15-5012 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 27 | Lamp | Ethan Alle | 09-4355 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 28 | Lamp | Ethan Alle | 09-4337 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 29 | Lamp | Ethan Alle | 09-4383 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 30 | Lamp | Ethan Alle | 09-4383 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 31 | Lamp | | | 1 | 45 | 660-0102 | 8/11/91 | Kikwit | USAID |
| 32 | Lamp | | | 1 | 45 | 660-0102 | 8/11/91 | Kikwit | USAID |
| 33 | Table lamp | | | 1 | 44 | 660-0102 | 8/11/91 | Kikwit | USAID |
| 34 | Side chair | Ethan Alle | 80-6001 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 35 | Side chair | Ethan Alle | 80-6001 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 36 | Side chair | Ethan Alle | 80-6001 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 37 | Side chair | Ethan Alle | 80-6001 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 38 | Side chair | Ethan Alle | 80-6001 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 39 | Mirror | Ethan Alle | 18-5040 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 40 | Lamp | | | 1 | 45 | 660-0102 | 8/11/91 | Kikwit | USAID |
| 41 | Lamp | | | 1 | 45 | 660-0102 | 8/11/91 | Kikwit | USAID |
| 42 | Mirror | Ethan Alle | 80-9011 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 43 | Mattress, twin | | | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID-Dep |
| 44 | Dresser | Ethan Alle | 18-5104 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 45 | Water filter | Ponto | 00-75 | 1 | | 660-0102 | 8/11/91 | Kikwit | SECID |
| 46 | End table | Ethan Alle | 80-8015 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 47 | End table | Ethan Alle | 80-8015 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 48 | Chest of drawers | Ethan Alle | 18-5104 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 49 | Lamp | | | 1 | 45 | 660-0102 | 8/11/91 | Kikwit | USAID |
| 50 | Lamp | Ethan Allen | 09-3455 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |

Total Value for Items in this Subgroup HmFurn is \$ 1,199

Items Listed in this Subgroup are Classified as MtrVeh

Table 1-14

BEST AVAILABLE DOCUMENT

| | | | | | | | | | | | |
|---|--|------------|-----------|-------------|---------|----------|----------|------|---------|------------|-----------|
| 1 | Land Cruiser, (4+4) | Toyota | 1 | 660-0102 | 5/01/91 | | | | SECID | | |
| Total Value for Items in this Subgroup MtrVeh | | | | is \$ | 0 | | | | | | |
| Items Listed in this Subgroup are Classified as OffEq | | | | | | | | | | | |
| 1 | HAM radio antennas | | 2 | 660-0102 | 6/01/91 | | | | SENARAV | | |
| 2 | HAM radio transceivers, W/ AC adapters | Kenwood | 3 | 660-0102 | 6/01/91 | | | | SENARAV | | |
| Total Value for Items in this Subgroup OffEq | | | | is \$ | 0 | | | | | | |
| Total Value of the 53 Items in this Source 660-0102 | | | | Group is \$ | 1,199 | | | | | | |
| The Source or Origin of this Group of Items is 660-0119 | | | | | | | | | | | |
| Items Listed in this Subgroup are Classified as HmFurn | | | | | | | | | | | |
| 1 | Air conditioners | GE | AF913W | 17 | 550 | 660-0119 | 1/11/91 | Good | 3 | 119 Res*4 | SECID |
| 2 | Clother dryer | GE | DDE5211 | 1 | 435 | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID |
| 3 | Clother dryer | GE | DDE5211 | 1 | 435 | 660-0119 | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 4 | Clothes dryer | GE | DDE5311 | 1 | 279 | 660-0119 | 5/24/90 | | | | USAID |
| 5 | Clothes washer | GE | WMA5512 | 1 | 365 | 660-0119 | 5/24/90 | | | | USAID |
| 6 | Clothes washing machine | GE | WMA54412B | 1 | 595 | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID |
| 7 | Clothes washing machine | GE | WMA54412B | 1 | 595 | 660-0119 | 1/11/91 | Good | 3 | ex-Branson | USAID |
| 8 | Clothes washing machine | GE | WMA54412B | 1 | 595 | 660-0119 | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 9 | Dryer | | | 4 | | 660-0119 | 12/06/91 | | | | USAID |
| 10 | Electric range | | | 2 | | 660-0119 | 12/06/91 | | | | USAID |
| 11 | Electric range | GE | JBS034 | 1 | 542 | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID |
| 12 | Electric range | GE | JBS034 | 1 | 542 | 660-0119 | 1/11/91 | Good | 3 | ex-Branson | USAID |
| 13 | Electric range | GE | JBS034 | 1 | 542 | 660-0119 | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 14 | Electric range | Kelvinator | | 1 | 677 | 660-0119 | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 15 | Electric range | Kelvinator | | 1 | 677 | 660-0119 | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 16 | Food freezer, upright | GE | CAF16D | 1 | 866 | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID |
| 17 | Food freezer, upright | GE | CAF16D | 1 | 866 | 660-0119 | 1/11/91 | Good | 3 | ex-Branson | USAID |
| 18 | Food freezer, upright | GE | CAF16D | 1 | 866 | 660-0119 | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 19 | Food freezer, upright | GE | CAF16D | 1 | 866 | 660-0119 | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 20 | Refrigerator | | | 2 | | 660-0119 | 12/06/91 | | | | USAID |
| 21 | Refrigerator | GE | TBX20DF | 1 | 1,198 | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID |
| 22 | Refrigerator | GE | TBX20DF | 1 | 1,198 | 660-0119 | 1/11/91 | Good | 3 | ex-Branson | USAID |
| 23 | Refrigerator | GE | TBX20DF | 1 | 1,198 | 660-0119 | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 24 | Refrigerator (top mount) | Westinghou | RTD20V11 | 1 | 630 | 660-0119 | 5/24/90 | | | | USAID |
| 25 | Transformer | | 8V8204 | 1 | 200 | 660-0119 | 1/11/91 | Good | 3 | Branson | USAID |
| 26 | Transformer | | 8V8204 | 1 | 200 | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID |
| 27 | Transformer 2000W | | | 9 | | 660-0119 | 12/06/91 | | | | USAID-Dep |
| 28 | Transformer 2000W | | | 10 | | 660-0119 | 12/06/91 | | | | SECID |
| 29 | Washer | | | 2 | | 660-0119 | 12/06/91 | | | | USAID |
| 30 | Water filter, ceramic | | ST3 | 1 | 70 | 660-0119 | 1/11/91 | Brkn | 3 | Branson | USAID-Dep |
| 31 | Water filter, ceramic | | ST3 | 1 | 70 | 660-0119 | 1/11/91 | Good | 3 | Branson | USAID-Dep |
| 32 | Water filter, ceramic | | ST3 | 1 | 70 | 660-0119 | 1/11/91 | Good | 3 | Greene | USAID-Dep |
| 33 | Water filter, ceramic | | ST3 | 1 | 70 | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID-Dep |
| 34 | Water filter, ceramic | | ST3 | 2 | 70 | 660-0119 | 1/11/91 | Good | 3 | Greene | USAID-Dep |

Table 1-15

BEST AVAILABLE DOCUMENT

| | | | | | | | | | | |
|----|--------------------------|-----------|---|-----|----------|----------|------|---|------------|-----------|
| 35 | Water filter, plastic | LP2 | 1 | 37 | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID-Dep |
| 36 | Water filter, plastic | LP2 | 1 | 37 | 660-0119 | 1/11/91 | Good | 3 | ex-Branson | USAID-Dep |
| 37 | Water filter, plastic | LP2 | 1 | 37 | 660-0119 | 1/11/91 | Good | 3 | ex-Greene | SECID |
| 38 | Water filter, plastic | LP2 | 1 | 37 | 660-0119 | 1/11/91 | Good | 3 | ex-Greene | SECID |
| 39 | Water heater, 50 gal | W. house | 1 | 193 | 660-0119 | 1/11/91 | Good | 3 | Greene | SECID |
| 40 | Water heater, 50 gal | W. house | 1 | 263 | 660-0119 | 1/11/91 | Good | 3 | Greene | SECID |
| 41 | Accent chair | Et. Allen | 1 | | 660-0119 | 12/01/90 | good | 3 | | USAID |
| 42 | Accent chair | Et. Allen | 1 | | 660-0119 | 1/01/91 | good | 3 | Branson | USAID |
| 43 | Accent chair | Et. Allen | 1 | | 660-0119 | 1/01/91 | good | 3 | Greene | USAID |
| 44 | Arm chairs | Et. Allen | 2 | | 660-0119 | 1/11/91 | good | 3 | Branson | USAID |
| 45 | Arm chairs | Et. Allen | 2 | | 660-0119 | 1/11/91 | good | 3 | Greene | USAID |
| 46 | Arm chairs | Et. Allen | 2 | | 660-0119 | 12/01/90 | good | 3 | Traywick | USAID |
| 47 | Bed pillows | Et. Allen | 6 | | 660-0119 | 1/11/91 | Good | 3 | Branson | USAID |
| 48 | Bed pillows | Et. Allen | 6 | | 660-0119 | 1/11/91 | Good | 3 | Greene | SECID |
| 49 | Bed pillows | Et. Allen | 6 | | 660-0119 | 12/01/90 | Good | 3 | Traywick | SECID |
| 50 | Buffet | Et. Allen | 2 | | 660-0119 | 1/11/91 | good | 3 | Branson | USAID |
| 51 | Buffet | Et. Allen | 2 | | 660-0119 | 1/11/91 | good | 3 | Greene | USAID |
| 52 | Buffet | Et. Allen | 2 | | 660-0119 | 12/01/90 | good | 3 | Traywick | USAID |
| 53 | Carved chair | Et. Allen | 1 | | 660-0119 | 12/01/90 | good | 3 | | USAID |
| 54 | Carved chair | Et. Allen | 1 | | 660-0119 | 1/01/91 | good | 3 | Branson | USAID |
| 55 | Carved chair | Et. Allen | 1 | | 660-0119 | 1/01/91 | good | 3 | Greene | USAID |
| 56 | Chair | Et. Allen | 1 | 105 | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID |
| 57 | Chair | Et. Allen | 1 | 105 | 660-0119 | 12/01/90 | Good | 3 | ex-Greene | USAID |
| 58 | Chair | Et. Allen | 1 | 105 | 660-0119 | 12/01/90 | Good | 3 | ex-Greene | USAID |
| 59 | Chair, folding | 8475 | 8 | 50 | 660-0119 | 1/11/91 | Good | 3 | ex-Branson | USAID |
| 60 | Chair, folding | 8475 | 8 | 50 | 660-0119 | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 61 | Chest of drawers | Et. Allen | 2 | | 660-0119 | 1/11/91 | Good | 3 | Branson | USAID |
| 62 | Chest of drawers | Et. Allen | 2 | | 660-0119 | 1/11/91 | Good | 3 | Greene | USAID |
| 63 | Chest of drawers | Et. Allen | 2 | | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID |
| 64 | Chest of drawers, master | Et. Allen | 1 | | 660-0119 | 1/11/91 | good | 3 | Branson | USAID |
| 65 | Chest of drawers, master | Et. Allen | 1 | | 660-0119 | 1/11/91 | good | 3 | Greene | USAID |
| 66 | Chest of drawers, master | Et. Allen | 1 | | 660-0119 | 12/01/90 | good | 3 | Traywick | USAID |
| 67 | Chest, bachelor | Et. Allen | 1 | | 660-0119 | 1/11/91 | Good | 3 | Branson | USAID |
| 68 | Chest, bachelor | Et. Allen | 1 | | 660-0119 | 1/11/91 | Good | 3 | Greene | USAID |
| 69 | Chest, bachelor | Et. Allen | 1 | | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID |
| 70 | China cabinet top | Et. Allen | 1 | | 660-0119 | 1/11/91 | good | 3 | Branson | USAID |
| 71 | China cabinet top | Et. Allen | 1 | | 660-0119 | 1/11/91 | good | 3 | Greene | USAID |
| 72 | China cabinet top | Et. Allen | 1 | | 660-0119 | 12/01/90 | good | 3 | Traywick | USAID |
| 73 | Cocktail table | Et. Allen | 1 | | 660-0119 | 1/11/91 | good | 3 | Branson | USAID |
| 74 | Cocktail table | Et. Allen | 1 | | 660-0119 | 1/11/91 | good | 3 | Greene | USAID |
| 75 | Cocktail table | Et. Allen | 1 | | 660-0119 | 12/01/90 | good | 3 | Traywick | USAID |
| 76 | Desk | Et. Allen | 1 | 604 | 660-0119 | 1/11/91 | Good | 3 | Greene | USAID |
| 77 | Desk | Et. Allen | 1 | 604 | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID |
| 78 | Desk | Et. Allen | 1 | 604 | 660-0119 | 12/01/90 | Good | 3 | ex-Greene | USAID |
| 79 | Dining table | Et. Allen | 1 | | 660-0119 | 1/11/91 | good | 3 | Branson | USAID |
| 80 | Dining table | Et. Allen | 1 | | 660-0119 | 1/11/91 | good | 3 | Greene | USAID |
| 81 | Dining table | Et. Allen | 1 | | 660-0119 | 12/01/90 | good | 3 | Traywick | USAID |
| 82 | Dresser, double | Et. Allen | 2 | | 660-0119 | 1/11/91 | Good | 3 | Branson | USAID |
| 83 | Dresser, double | Et. Allen | 2 | | 660-0119 | 1/11/91 | Good | 3 | Greene | USAID |
| 84 | Dresser, double | Et. Allen | 2 | | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID |
| 85 | Dresser, master | Et. Allen | 1 | | 660-0119 | 1/11/91 | good | 3 | Branson | USAID |

Table 1-16

BEST AVAILABLE DOCUMENT

| | | | | | | | | | | |
|-----|----------------------|-----------|--------|---|--------------|----------|------|---|------------|-----------|
| 86 | Dresser, master | Et. Allen | 805001 | 1 | 660-0119 | 1/11/91 | good | 3 | Greene | USAID |
| 87 | Dresser, master | Et. Allen | 805001 | 1 | 660-0119 | 12/01/90 | good | 3 | Traywick | USAID |
| 88 | Easy chair | Et. Allen | 727860 | 1 | 660-0119 | 1/11/91 | good | 3 | Branson | USAID |
| 89 | Easy chair | Et. Allen | 727860 | 1 | 660-0119 | 1/11/91 | good | 3 | Greene | USAID |
| 90 | Easy chair | Et. Allen | 727860 | 1 | 660-0119 | 12/01/90 | good | 3 | Traywick | USAID |
| 91 | Head board, queen | Et. Allen | 805617 | 1 | 660-0119 | 1/11/91 | Good | 3 | Bronson | USAID |
| 92 | Head board, queen | Et. Allen | 805617 | 1 | 660-0119 | 1/11/91 | Good | 3 | Greene | USAID |
| 93 | Head board, queen | Et. Allen | 805617 | 1 | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID |
| 94 | Headboard, twin | Et. Allen | 185611 | 3 | 660-0119 | 1/11/91 | Good | 3 | Bronson | USAID |
| 95 | Headboard, twin | Et. Allen | 185611 | 3 | 660-0119 | 1/11/91 | Good | 3 | Greene | USAID |
| 96 | Headboard, twin | Et. Allen | 185611 | 3 | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID |
| 97 | Lamp, bedroom | Et. Allen | 094337 | 4 | 660-0119 | 1/11/91 | Good | 3 | Bronson | USAID |
| 98 | Lamp, bedroom | Et. Allen | 094337 | 4 | 660-0119 | 1/11/91 | Good | 3 | Greene | USAID |
| 99 | Lamp, bedroom | Et. Allen | 094337 | 4 | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID |
| 100 | Lamp, floor | Et. Allen | 092080 | 1 | 660-0119 | 1/11/91 | Good | 3 | Bronson | USAID |
| 101 | Lamp, floor | Et. Allen | 092080 | 1 | 660-0119 | 1/11/91 | Good | 3 | Greene | USAID |
| 102 | Lamp, floor | Et. Allen | 092080 | 1 | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID |
| 103 | Lamp, table | Et. Allen | 094384 | 4 | 660-0119 | 1/11/91 | Good | 3 | Bronson | USAID |
| 104 | Lamp, table | Et. Allen | 094384 | 4 | 660-0119 | 1/11/91 | Good | 3 | Greene | USAID |
| 105 | Lamp, table | Et. Allen | 094384 | 4 | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID |
| 106 | Loveseat | Et. Allen | 717866 | 1 | 660-0119 | 1/11/91 | good | 3 | Bronson | USAID |
| 107 | Loveseat | Et. Allen | 717866 | 1 | 660-0119 | 1/11/91 | good | 3 | Greene | USAID |
| 108 | Loveseat | Et. Allen | 717866 | 1 | 660-0119 | 12/01/90 | good | 3 | Traywick | USAID |
| 109 | Mattress, box, queen | Et. Allen | 051015 | 1 | 660-0119 | 1/11/91 | Good | 3 | Bronson | USAID-Dep |
| 110 | Mattress, box, queen | Et. Allen | 051015 | 1 | 660-0119 | 1/11/91 | Good | 3 | Greene | USAID-Dep |
| 111 | Mattress, box, queen | Et. Allen | 051015 | 1 | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID-Dep |
| 112 | Mattress, box, twin | Et. Allen | 051013 | 3 | 660-0119 | 1/11/91 | Good | 3 | Bronson | USAID-Dep |
| 113 | Mattress, box, twin | Et. Allen | 051013 | 3 | 660-0119 | 1/11/91 | Good | 3 | Greene | USAID-Dep |
| 114 | Mattress, box, twin | Et. Allen | 051013 | 3 | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID-Dep |
| 115 | Mirror | Et. Allen | 805000 | 1 | 660-0119 | 1/11/91 | good | 3 | Bronson | USAID |
| 116 | Mirror | Et. Allen | 805000 | 1 | 660-0119 | 1/11/91 | good | 3 | Greene | USAID |
| 117 | Mirror | Et. Allen | 805000 | 1 | 660-0119 | 12/01/90 | good | 3 | Traywick | USAID |
| 118 | Rug, 9X12 w/pad | Et. Allen | 2950 | 1 | 293 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID-Dep |
| 119 | Rug, 9X12 w/pad | Et. Allen | 2950 | 1 | 293 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID-Dep |
| 120 | Rug, 9X12 w/pad | Et. Allen | 2950 | 1 | 293 660-0119 | 1/11/91 | Good | 3 | ex-Branson | USAID-Dep |
| 121 | Rug, 9X12 w/pad | Et. Allen | 2950 | 1 | 293 660-0119 | 1/11/91 | Good | 3 | ex-Greene | USAID-Dep |
| 122 | Rug, 9X12 w/pad | Et. Allen | 2950 | 1 | 293 660-0119 | 1/11/91 | Good | 3 | ex-Greene | USAID-Dep |
| 123 | Rug, 9X12 w/pad | Et. Allen | 2950 | 1 | 293 660-0119 | 1/11/91 | Good | 3 | ex-Greene | USAID-Dep |
| 124 | Side chairs | Et. Allen | 806001 | 6 | 660-0119 | 1/11/91 | good | 3 | Bronson | SECID |
| 125 | Side chairs | Et. Allen | 806001 | 6 | 660-0119 | 1/11/91 | good | 3 | Greene | USAID |
| 126 | Side chairs | Et. Allen | 806001 | 6 | 660-0119 | 12/01/90 | good | 3 | Traywick | USAID |
| 127 | Sofa | Et. Allen | 717868 | 1 | 660-0119 | 1/11/91 | good | 3 | Bronson | USAID |
| 128 | Sofa | Et. Allen | 717868 | 1 | 660-0119 | 1/11/91 | good | 3 | Greene | USAID |
| 129 | Sofa | Et. Allen | 717868 | 1 | 660-0119 | 12/01/90 | good | 3 | Traywick | USAID |
| 130 | Table, accent | Et. Allen | 818056 | 1 | 660-0119 | 1/11/91 | Good | 3 | Bronson | USAID |
| 131 | Table, accent | Et. Allen | 818056 | 1 | 660-0119 | 1/11/91 | Good | 3 | Greene | USAID |
| 132 | Table, accent | Et. Allen | 818056 | 1 | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID |
| 133 | Table, folding | | 499-2 | 2 | 165 660-0119 | 1/11/91 | Good | 3 | ex-Branson | USAID |
| 134 | Table, folding | | 499-2 | 2 | 165 660-0119 | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 135 | Table, folding | | 499-2 | 2 | 165 660-0119 | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 136 | Table, lamp | Et. Allen | 808015 | 2 | 660-0119 | 1/11/91 | Good | 3 | Bronson | SECID |

Table 1-17

BEST AVAILABLE DOCUMENT

| | | | | | | | | | | | |
|-----|-----------------|-----------|--------|---|-----|----------|----------|------|---|------------|-----------|
| 137 | Table, lamp | Et. Allen | 808015 | 2 | | 660-0119 | 1/11/91 | Good | 3 | Greene | USAID |
| 138 | Table, lamp | Et. Allen | 808015 | 2 | | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID-Dep |
| 139 | Vacuum cleaner | Hoover | C016 | 1 | 147 | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID |
| 140 | Vacuum cleaner | Hoover | C016 | 1 | 147 | 660-0119 | 1/11/91 | Good | 3 | ex-Branson | USAID |
| 141 | Vacuum cleaner | Hoover | C016 | 1 | 147 | 660-0119 | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 142 | Vacuum cleaner | Hoover | C016 | 1 | 147 | 660-0119 | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 143 | Vacuum cleaner | Hoover | C016 | 1 | 147 | 660-0119 | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 144 | Wall unit, open | Et. Allen | 804001 | 1 | | 660-0119 | 1/11/91 | good | 3 | Bronson | USAID |
| 145 | Wall unit, open | Et. Allen | 804001 | 1 | | 660-0119 | 1/11/91 | good | 3 | Greene | USAID |
| 146 | Wall unit, open | Et. Allen | 804001 | 1 | | 660-0119 | 12/01/90 | good | 3 | Traywick | USAID |
| 147 | Wardrobe | Et. Allen | 155315 | 1 | 755 | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID |
| 148 | Wardrobe | Et. Allen | 155315 | 1 | 755 | 660-0119 | 12/01/90 | Good | 3 | Traywick | USAID |
| 149 | Wardrobe | Et. Allen | 155315 | 1 | 755 | 660-0119 | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 150 | Wardrobe | Et. Allen | 155315 | 1 | 755 | 660-0119 | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 151 | Wardrobe | Et. Allen | 155315 | 1 | 755 | 660-0119 | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 152 | Wardrobe | Et. Allen | 155315 | 1 | 755 | 660-0119 | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 153 | Wardrobe | Et. Allen | 155315 | 1 | 755 | 660-0119 | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 154 | Chair, folding | | 8475 | 4 | 50 | 660-0119 | 1/11/91 | Good | 3 | ex-Greene | SECID |

Total Value for Items in this Subgroup HmFurn is \$ 26,421

Total Value of the 154 Items in this Source 660-0119 Group is \$ 26,421

The Source or Origin of this Group of Items is 660-0119cf
Items Listed in this Subgroup are Classified as HmFurn

| | | | | | | | | | | | |
|----|-------------------|----------|--------|----|-------|------------|---------|------|---|------------|-------|
| 1 | Refrigerator | Lenard | | 1 | 1,498 | 660-0119cf | 1/11/91 | Good | 3 | ex-Greene | SECID |
| 2 | Refrigerator | Lenard | | 1 | 1,498 | 660-0119cf | 1/11/91 | Good | 3 | ex-Greene | SECID |
| 3 | Domino, moyen A | Mob. Dux | | 2 | 262 | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | SECID |
| 4 | Bed, queen size | Mob. Dux | MBD-B6 | 1 | 1,037 | 660-0119cf | 1/11/91 | Good | 3 | ex-Branson | USAID |
| 5 | Bed, queen size | Mob. Dux | MBD-B6 | 1 | 1,037 | 660-0119cf | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 6 | Bed, queen size | Mob. Dux | MBD-B6 | 1 | 1,037 | 660-0119cf | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 7 | Book case, closed | Mob. Dux | MBD-L2 | 1 | | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 8 | Book case, closed | Mob. Dux | MBD-L2 | 3 | | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 9 | Book case, open | Mob. Dux | MBD-L1 | 1 | | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 10 | Book case, open | Mob. Dux | MBD-L1 | 2 | | 660-0119cf | 1/11/91 | Good | 2 | ex-Branson | USAID |
| 11 | Book case, open | Mob. Dux | MBD-L1 | 2 | | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 12 | Buffet | Mob. Dux | MBD-D1 | 2 | | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 13 | Buffet | Mob. Dux | MBD-D1 | 2 | | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 14 | Bureaux studio | Mob. Dux | | 2 | 228 | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 15 | Canape, apollo | Mob. Dux | | 1 | 520 | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 16 | Canape, apollo | Mob. Dux | | 1 | 766 | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 17 | Chair, dining | Mob. Dux | MBD-D3 | 10 | | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 18 | Chair, dining | Mob. Dux | MBD-D3 | 10 | | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 19 | Chair, easy | Mob. Dux | MBD-L4 | 1 | | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 20 | Chair, easy | Mob. Dux | MBD-L4 | 2 | | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 21 | Chair, junker | Mob. Dux | MBD-L8 | 1 | | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 22 | Chair, junker | Mob. Dux | MBD-L8 | 2 | | 660-0119cf | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 23 | Chaise, cornet | Mob. Dux | | 8 | 96 | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 24 | Chest, bachelor | Mob. Dux | MBD-B4 | 1 | 604 | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 25 | Chest, bachelor | Mob. Dux | MBD-B4 | 1 | 604 | 660-0119cf | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 26 | Coffee table | Mob. Dux | MBD-L6 | 1 | | 660-0119cf | 1/11/91 | Good | 3 | ex-Branson | USAID |

Table 1-18

BEST AVAILABLE DOCUMENT

| | | | | | | | | | | | |
|----|----------------------|----------|--------|---|-----|------------|---------|------|---|------------|-----------|
| 27 | Coffee table | Mob. Dux | MBD-L6 | 2 | | 660-0119cf | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 28 | Desk table | Mob. Dux | MBD-L9 | 1 | | 660-0119cf | 1/11/91 | Good | 3 | ex-Branson | USAID |
| 29 | Desk table | Mob. Dux | MBD-L9 | 1 | | 660-0119cf | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 30 | Dresser | Mob. Dux | MBD-B1 | 1 | 604 | 660-0119cf | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 31 | Dresser | Mob. Dux | MBD-B1 | 2 | 604 | 660-0119cf | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 32 | Dresser, jker | Mob. Dux | | 1 | 485 | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 33 | End table | Mob. Dux | MBD-L7 | 3 | | 660-0119cf | 1/11/91 | Good | 3 | ex-Branson | USAID |
| 34 | End table | Mob. Dux | MBD-L7 | 4 | | 660-0119cf | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 35 | Fauteuil, apollo | Mob. Dux | | 1 | 395 | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 36 | Lamp | Mob. Dux | KBD-B7 | 2 | | 660-0119cf | 1/11/91 | Good | 2 | ex-Branson | USAID |
| 37 | Lamp | Mob. Dux | MBD-B7 | 1 | | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 38 | Lamp | Mob. Dux | MBD-B7 | 2 | | 660-0119cf | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 39 | Lamp, pyramide | Mob. Dux | | 4 | 75 | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 40 | Lit Domino 200 | Mob. Dux | | 1 | 186 | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 41 | Loveseat | Mob. Dux | MBD-L3 | 1 | | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 42 | Mattress, DL 200 | Mob. Dux | | 1 | 129 | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID-Dep |
| 43 | Mirror | Mob. Dux | MBD-B5 | 1 | | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 44 | Mirror | Mob. Dux | MBD-B5 | 2 | | 660-0119cf | 1/11/91 | Good | 3 | ex-Branson | USAID |
| 45 | Mirror | Mob. Dux | MBD-B5 | 2 | | 660-0119cf | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 46 | Sofa | Mob. Dux | MBD-L5 | 1 | 766 | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 47 | Sofa | Mob. Dux | MBD-L5 | 1 | 766 | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 48 | Table, coffee | Mob. Dux | MBD-L6 | 1 | | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 49 | Table, desk | Mob. Dux | MBD-L9 | 1 | | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 50 | Table, dining | Mob. Dux | MBD-D2 | 1 | 532 | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 51 | Table, dining | Mob. Dux | MBD-D2 | 1 | 532 | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 52 | Table, end | Mob. Dux | MBD-L7 | 1 | | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 53 | Table, junker, 85X60 | Mob. Dux | | 1 | 140 | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 54 | Table, night | Mob. Dux | | 1 | 87 | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 55 | Table, night | Mob. Dux | MBD-B3 | 1 | | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 56 | Table, night | Mob. Dux | MBD-B3 | 2 | | 660-0119cf | 1/11/91 | Good | 3 | ex-Branson | USAID |
| 57 | Table, night | Mob. Dux | MBD-B3 | 3 | | 660-0119cf | 1/11/91 | Good | 3 | ex-Greene | USAID |
| 58 | Table, oval | Mob. Dux | | 1 | 532 | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 59 | Vitrine, s/dres | Mob. Dux | | 2 | 150 | 660-0119cf | 1/11/91 | Good | 2 | ex-Greene | USAID |
| 60 | Wardrobe | Mob. Dux | MBD-B2 | 2 | 942 | 660-0119cf | 1/11/91 | Good | 3 | ex-Greene | USAID |

Total Value for Items in this Subgroup HmFurn is \$ 16,112

Total Value of the 60 Items in this Source 660-0119cf Group is \$ 16,112

The Source or Origin of this Group of Items is 660-0124
Items Listed in this Subgroup are Classified as LabEq

| | | | | | | | | | | | |
|---|-------------------------|--|--|--|-------|----------|---------|-----|--|--|-----------|
| 1 | SCREEN FOR SCREEN HOUSE | | | | 910 | 660-0124 | 9/01/91 | New | | | Matrix wh |
| | | | | Total Value for Items in this Subgroup LabEq | is \$ | 910 | | | | | |

Items Listed in this Subgroup are Classified as MtrVeh

| | | | | | | | | | | | |
|---|------------|--------|-------|----|--------|----------|---------|-----|-----|--|-------|
| 1 | Motorcycle | Yamaha | 125DT | 20 | 57,000 | 660-0124 | 9/01/91 | New | New | | SECID |
|---|------------|--------|-------|----|--------|----------|---------|-----|-----|--|-------|

Total Value for Items in this Subgroup MtrVeh is \$ 57,000

Table 1-19

BEST AVAILABLE DOCUMENT

Items Listed in this Subgroup are Classified as OffEq

| | | | | | | | | | | |
|----|---------------------------------|------------|-----------|---|--------|----------|----------|------|---------|-----------------|
| 1 | Stepdown transformers | | | 5 | 1,460 | 660-0124 | 9/05/91 | New | | USAID-Dep |
| 2 | Camera | Cannon | 35MM | 1 | 514 | 660-0124 | 9/14/91 | New | | SECID-US |
| 3 | Mimeo duplicator | | | 1 | 2,922 | 660-0124 | 9/01/91 | New | New | Matrix wh |
| 4 | Mimeo stencil maker | | | 1 | 1,876 | 660-0124 | 9/01/91 | New | New | Matrix wh |
| 5 | Photocopy machine w/accessories | Cannon | NP-3323 2 | 1 | 7,360 | 660-0124 | 1/24/92 | New | New | Matrix wh |
| 6 | Color Monitor | NEC | | 1 | 725 | 660-0124 | 9/01/91 | new | | Lost in transit |
| 7 | Laptop computer | Zenith | SP286e | 1 | 2,300 | 660-0124 | 5/01/91 | exce | Burns | USAID-Dep |
| 8 | Laptop computer | Zenith | SP286e | 1 | 2,300 | 660-0124 | 5/01/91 | exce | Swisher | USAID-Dep |
| 9 | Notebook computer | NEC | UL 286F | 1 | 989 | 660-0124 | 1/29/92 | new | | SECID-US |
| 10 | Printer | Cannon | BJ10E | 1 | 399 | 660-0124 | 1/31/92 | New | New | SECID-US |
| 11 | Printer, laser | H Packard | Series II | 1 | 4,300 | 660-0124 | 8/20/91 | New | MVUAZI | M'Vuazi |
| 12 | Printer, laser | H Packard | Series II | 1 | 4,300 | 660-0124 | 5/01/91 | New | SECID | Lost in looting |
| 13 | Printer, laser | H Packard | Series II | 1 | 1,800 | 660-0124 | 9/01/91 | new | | Lost in transit |
| 14 | Printer, laser | H Packard | Series II | 1 | 1,800 | 660-0124 | 9/01/91 | new | | Lost in transit |
| 15 | Desk and chair sets | | | | 20,000 | 660-0124 | 12/01/91 | New | New | SENARAV |
| 16 | Desk and chair sets | | | 2 | | 660-0124 | 9/01/91 | New | SENARAV | Lost in looting |
| 17 | Laptop computer | AEG Olympi | LT386SX | 1 | 3,320 | 660-0124 | 9/23/91 | New | WASH DC | SECID-US |
| 18 | Laptop computer | AEG Olympi | LT386SX | 1 | 3,320 | 660-0124 | 9/23/91 | New | WASH DC | Lost in theft |
| 19 | Laptop computer | Zenith | SP286e | 1 | 2,300 | 660-0124 | 9/01/91 | new | Anamosa | USAID-Dep |
| 20 | Laptop computer | Zenith | SP286e | 1 | 2,300 | 660-0124 | 5/01/91 | exec | Harris | USAID-Dep |
| 21 | Notebook computer | NEC | UL 286F | 1 | 989 | 660-0124 | 1/29/92 | new | | SECID-US |
| 22 | Notebook computer | NEC | UL 286F | 1 | 989 | 660-0124 | 1/29/92 | new | | SECID-US |
| 23 | Notebook computer | NEC | UL 286F | 1 | 989 | 660-0124 | 1/29/92 | new | | SECID-US |

Total Value for Items in this Subgroup OffEq is \$ 67,252

The Source or Origin of this Group of Items is 660-0124

Items Listed in this Subgroup are Classified as Other

| | | | | | | | | | | |
|---|---------------------------------|--|--|----|-------|----------|---------|-----|-----|-----------|
| 1 | Motorcycle helmets | | | 12 | 1,641 | 660-0124 | 9/01/91 | New | | Matrix wh |
| 2 | Inventory labels | | | | 262 | 660-0124 | 9/01/91 | New | New | Matrix wh |
| 3 | Screen house staples | | | | 21 | 660-0124 | 9/01/91 | New | New | Matrix wh |
| 4 | Stencils and ink for duplicator | | | | 2,170 | 660-0124 | 9/01/91 | New | New | Matrix wh |

Total Value for Items in this Subgroup Other is \$ 4,094

Items Listed in this Subgroup are Classified as Pubs

| | | | | | | | | | | |
|---|--------------------------------------|--|--|----|-----|----------|---------|-----|----------|-----------|
| 1 | Reference books on cassava and beans | | | 7 | | 660-0124 | | | On order | Matrix wh |
| 2 | Reference books on cassava and beans | | | 22 | 206 | 660-0124 | 9/01/91 | New | New | Matrix wh |

Total Value for Items in this Subgroup Pubs is \$ 206

Total Value of the 26 Items in this Source 660-0124 Group is \$ 129,462

The Source or Origin of this Group of Items is USAID

Items Listed in this Subgroup are Classified as HmFurn

Table 1-20

BEST AVAILABLE DOCUMENT

| | | | | | | | |
|----|----------------------------|----|-------|---------|------|-------|-----------------|
| 1 | A/C unit window | 2 | USAID | 8/01/91 | | Barry | Lost in looting |
| 2 | A/C window | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 3 | Air condition | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 4 | Air condition | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 5 | Alarm system | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 6 | Water filter, plastic | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 7 | Bar & Stool | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 8 | Bed frame | 2 | USAID | 8/01/91 | | Barry | Lost in looting |
| 9 | Bedframe, Queensize | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 10 | Bedframe, twin | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 11 | Bookcase | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 12 | Buffet | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 13 | Buffet base, China | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 14 | Carpet | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 15 | Carpet | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 16 | Carpet | 2 | USAID | 8/01/91 | | Barry | Lost in looting |
| 17 | Chair | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 18 | Chair, desk | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 19 | Chair, dining, side | 10 | USAID | 8/01/91 | | Barry | Lost in looting |
| 20 | Chair, lounge | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 21 | Chair, occasional | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 22 | Desk | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 23 | Desk | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 24 | Dresser | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 25 | Dresser | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 26 | Dresser, lowbay | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 27 | Dresser, lowbay | 2 | USAID | 8/01/91 | | Barry | Lost in looting |
| 28 | Executive desk | 1 | USAID | 2/08/91 | New | | SEDEC |
| 29 | Filing cabinet, 4 drawers | 1 | USAID | 2/08/91 | New | | SEDEC |
| 30 | Kitchen table | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 31 | Loveseat | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 32 | Mattress, Queensize | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 33 | Mirror | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 34 | Nightstand | 2 | USAID | 8/01/91 | | Barry | Lost in looting |
| 35 | Occasional chair | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 36 | Shelving, wood | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 37 | Sofa | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 38 | Table, Dining | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 39 | Table, coffee | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 40 | Table, end | 2 | USAID | 8/01/91 | | Barry | Lost in looting |
| 41 | Wall unit | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 42 | Wall unit | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 43 | Wardrobe | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 44 | Wardrobe | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 45 | Chair, wood (Straightback) | 1 | USAID | 2/08/91 | Good | | SEDEC |
| 46 | Chair, wood (Straightback) | 1 | USAID | 2/08/91 | Good | | SEDEC |
| 47 | Chair, wood (Straightback) | 1 | USAID | 2/08/91 | Good | | SEDEC |
| 48 | Chair, wood (Straightback) | 1 | USAID | 2/08/91 | Good | | SEDEC |
| 49 | Chair, wood (Straightback) | 1 | USAID | 2/08/91 | Good | | SEDEC |
| 50 | Chair, wood (Straightback) | 1 | USAID | 2/08/91 | Good | | SEDEC |
| 51 | Fire extinguisher | 1 | USAID | 8/01/91 | | Barry | Lost in looting |

Table 1-21

BEST AVAILABLE DOCUMENT

| | | | | | | | |
|----|--------------------------------|---|-------|---------|-----|-------|-----------------|
| 52 | Mattress | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 53 | Mattress, twin | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 54 | Mattress, twin | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 55 | Mattress, twin | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 56 | Water filter, plastic | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 57 | Transformer | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 58 | Secretary chair (without arms) | 1 | USAID | 2/08/91 | New | | SEDEC |
| 59 | Secretary chair (without arms) | 1 | USAID | 2/08/91 | New | | SEDEC |
| 60 | Secretary chair (without arms) | 1 | USAID | 2/08/91 | New | | SEDEC |
| 61 | Secretary chair (without arms) | 1 | USAID | 2/08/91 | New | | SEDEC |
| 62 | Desk office, metal | 1 | USAID | 2/08/91 | New | | SEDEC |
| 63 | Desk office, metal | 1 | USAID | 2/08/91 | New | | SEDEC |
| 64 | Desk office, metal | 1 | USAID | 2/08/91 | New | | SEDEC |
| 65 | Transformer (2000) | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 66 | Water heater | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 67 | Dryer | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 68 | Oven | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 69 | Washer | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 70 | Freezer | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 71 | Refrigerator | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 72 | Hot water heater, 50 gallon | 1 | USAID | 8/01/91 | | Barry | Lost in looting |
| 73 | Fire extinguisher | 1 | USAID | 8/01/91 | | Barry | Lost in looting |

Total Value for Items in this Subgroup HmFurn is \$ 0

 Items Listed in this Subgroup are Classified as MtrVeh

| | | | | | | | | |
|---|---------------------|--------|---------|---|-------|----------|-----|----------|
| 1 | Sedan, 4dr | Toyota | Corolla | 1 | USAID | 11/01/90 | new | USAID-Wh |
| 2 | Land Cruiser, (4+4) | Toyota | | 1 | USAID | 1/01/91 | New | USAID-Wh |
| 3 | Land Cruiser, (4+4) | Toyota | LV75 | 1 | USAID | 1/01/91 | New | USAID-Wh |
| 4 | Li Lux Pickup Truck | Toyota | | 1 | USAID | 6/01/91 | New | USAID-Wh |

Total Value for Items in this Subgroup MtrVeh is \$ 0

 Total Value of the 77 Items in this Source USAID Group is \$ 0

Total of 879 records in this inventory with 1285 items and a value of \$ 2,143,760 .
 Complete cost data are not available.

BEST AVAILABLE DOCUMENT

Table 1-22

Table 2. Project Property Held in Zaïre by SENARAV.

| Rec# | Type | Description | Make | Model | Qty | Cost | Source/Origin | DateRcv | Old Locatn | New Location |
|------|--------------------|-----------------------------|------------|-----------|-----|--------|---------------|---------|------------|--------------|
| 1 | Implement | 200 Gallon Fiberglass 3 Pt. | | | 1 | 3,000 | 660-0091 | | | Lubumbashi |
| 2 | Implement | 200 Gallon Fiberglass 3 Pt. | | | 1 | 3,000 | 660-0091 | | | Gandajika |
| 3 | Implement | 200 Gallon Fiberglass 3 Pt. | FMC | 5266027 | 2 | 6,000 | 660-0091 | | | M'Vuazi |
| 4 | Implement | Disk harrow | Athens | | 1 | 1,504 | 660-0091 | | | Gandajika |
| 5 | Implement | ECS-220V Ear Corn Sheller | | | 3 | 9,345 | 660-0091 | | | M'Vuazi |
| 6 | Implement | Knowles Water Tank Trailer | | WT-550 | 1 | 3,000 | 660-0091 | | | M'Vuazi |
| 7 | Implement | LVPT Vogel Stationary Plot | | | 1 | 6,438 | 660-0091 | | | Kinshasa |
| 8 | Implement | Small Bundle Thresher | Alamaco | | | 8,439 | 660-0091 | | | Gandajika |
| 9 | Irrigation Equipme | Irridelco | | | | 29,158 | 660-0091 | 1/01/91 | | M'Vuazi |
| 10 | Appliance | Large transformer | | | 1 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 11 | Appliance | Refrigerator cum freezer | | | 1 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 12 | Appliance | Small transformer | | | 1 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 13 | Furniture | Bookshelf | | | 2 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 14 | Furniture | Chest of drawer | | | 2 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 15 | Furniture | Chest of drawer | | | 3 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 16 | Furniture | Desk with chairs | | | 2 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 17 | Furniture | Dining table with 12 chairs | | | 1 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 18 | Furniture | Single bed (complete) | | | 1 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 19 | Furniture | Small mirror | | | 3 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 20 | Furniture | Sofa with 4 chairs, and 4 s | | | 1 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 21 | Furniture | Study desk | | | 1 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 22 | Apparatus | Insect Trap | | | 1 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 23 | Apparatus | Insect Trap invester | | | 1 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 24 | Apparatus | Recording Hygrother mometer | | | 1 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 25 | Apparatus | Schmitt box | | | 1 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 26 | Greenhouses and Ac | Fans w/slant wall housing, | ACME | | 2 | 1,358 | 660-0091 | | | Lubumbashi |
| 27 | Greenhouses and Ac | Kool cell system, greenhous | | | 2 | 1,110 | 660-0091 | | | Lubumbashi |
| 28 | Instrument | Balance XT12K Elec 115/230V | | | 1 | 986 | 660-0091 | | | SENAVAR |
| 29 | Instrument | Bristol Binoc Koehler Mic | | | 1 | 1,969 | 660-0091 | | | Mulungu |
| 30 | Instrument | Count-A-Pak Seed Totalizer | | | 1 | 2,489 | 660-0091 | | | SENAVAR |
| 31 | Instrument | Deluxe Germinator,220V. H.S | | | 3 | 1,938 | 660-0091 | | | Lubumbashi |
| 32 | Instrument | Digital Moisture Tester 110 | | | 1 | 1,598 | 660-0091 | | | SENAVAR |
| 33 | Instrument | Fume Hook, w/motor, Blower | | | 1 | 3,350 | 660-0091 | 6/27/90 | | SENAVAR |
| 34 | Instrument | Incubator, SI 6000 | | | 1 | 1,627 | 660-0091 | 5/10/90 | | SENAVAR |
| 35 | Instrument | Laminar Flow Station | | | 1 | 1,825 | 660-0091 | | | M'Vuazi |
| 36 | Instrument | Low Temperature Incubator D | | 818 | 1 | 3,353 | 660-0091 | 6/27/90 | | M'Vuazi |
| 37 | Instrument | Microscope, Bristoline Trin | | 3011A | 1 | 2,295 | 660-0091 | | | M'Vuazi |
| 38 | Instrument | Microscope: Binocularnstrum | | | 1 | 753 | 660-0091 | | | Gandajika |
| 39 | Instrument | Peanut Thresher with Ship E | Seedburo | | 1 | 5,679 | 660-0091 | | | M'Vuazi |
| 40 | Instrument | Recording Hygrothermograph | | 35580-031 | 1 | 1,250 | 660-0091 | | | Gandajika |
| 41 | Instrument | Seed Blower Table | South Dako | | 1 | 629 | 660-0091 | | | M'Vuazi |
| 42 | Instrument | Tosbal Balance | | OMM2-1 | 1 | 760 | 660-0091 | | | SENAVAR |
| 43 | Instrument | Water Bath | | 260 | 1 | 1,545 | 660-0091 | | | Lubumbashi |
| 44 | Supplies | Aspirator | | | 3 | | 660-0091 | 3/12/91 | Lubumbashi | Kinshasa |
| 45 | Supplies | Dissecting Scissors | | | 2 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 46 | Supplies | Dissecting Set Micro 08-870 | | | 1 | 703 | 660-0091 | | | Gandajika |

Table 2-23

BEST AVAILABLE DOCUMENT

| | | | | | | | | | |
|----|----------|------------------------------|-----------|---|-----|----------|---------|------------|-----------|
| 47 | Supplies | Hand lens (Magnifier) | | 3 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 48 | Supplies | Hellige #4200-01E Quebec | | 1 | 740 | 660-0091 | | | M'Vuazi |
| 49 | Supplies | Insect collection tube | | 8 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 50 | Supplies | Insect killing jar | | 4 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 51 | Supplies | Lab. counter | | 1 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 52 | Supplies | Scissors (big size) | | 3 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 53 | Supplies | Swiss watchmakers Forceps | | 4 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 54 | Supplies | Vials screw cap (12 + 35 mm) | | 1 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 55 | Supplies | Vials screw cap (15 = 45 mm) | | 1 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 56 | Supplies | Wash bottle | | 1 | | 660-0091 | 3/12/91 | Lubumbashi | Gandajika |
| 57 | Car | Mazda 323 KN 4910 K | Mazda | 1 | | 660-0091 | 1/01/85 | | SENARAV |
| 58 | Car | Renaul 4 KN 6829 | Renault | 1 | | 660-0091 | 1/01/85 | | SENARAV |
| 59 | Car | Renaul 4 KN 6830 K | Renault | 1 | | 660-0091 | 1/01/85 | | SENARAV |
| 60 | Car | Toyota Starlet | Toyota | 1 | | 660-0091 | 6/01/87 | | SENARAV |
| 61 | Jeep | Land Cruiser IT 013.022 | Toyota | 1 | | 660-0091 | 1/01/89 | | SENARAV |
| 62 | Jeep | Land Cruiser IT 013.023 | Toyota | 1 | | 660-0091 | 1/01/89 | | SENARAV |
| 63 | Jeep | Land Cruiser KN 1777 Q | Toyota | 1 | | 660-0091 | 1/01/88 | | SENARAV |
| 64 | Jeep | Land Cruiser KN 1779 Q | Toyota | 1 | | 660-0091 | 1/01/88 | | SENARAV |
| 65 | Jeep | Land Rover 110 KN 1710 L | Rover | 1 | | 660-0091 | 1/01/85 | | SENARAV |
| 66 | Jeep | Land-Rover 109 KN 8395 I | Rover | 1 | | 660-0091 | 1/01/84 | | SENARAV |
| 67 | Truck | Camionnette | Chevrolet | 1 | | 660-0091 | 1/01/83 | | SENARAV |
| 68 | Truck | Toyota Hilux IT 6229 | Toyota | 1 | | 660-0091 | 1/01/89 | | SENARAV |
| 69 | Truck | Toyota Pick-Up | Toyota | 1 | | 660-0091 | 5/01/87 | | SENARAV |
| 70 | | Armoire metallique | | 1 | | 660-0091 | 1/01/86 | | SENARAV |
| 71 | | Armoire metallique | | 1 | | 660-0091 | 1/01/87 | | SENARAV |
| 72 | | Casier fiche | | 1 | | 660-0091 | 1/01/89 | | SENARAV |
| 73 | | Chaises Dux | | 3 | | 660-0091 | 1/01/87 | | SENARAV |
| 74 | | Classeur metallique | | 1 | | 660-0091 | 1/01/86 | | SENARAV |
| 75 | | Classeur metallique | | 1 | | 660-0091 | 1/01/87 | | SENARAV |
| 76 | | Classeurs metallique | | 1 | | 660-0091 | 1/01/86 | | SENARAV |
| 77 | | Coffre fort | | 1 | | 660-0091 | 1/01/86 | | SENARAV |
| 78 | | Divan dux | | 1 | | 660-0091 | 1/01/86 | | SENARAV |
| 79 | | Ecran | | 1 | | 660-0091 | 1/01/88 | | SENARAV |
| 80 | | Machine walter | | 1 | | 660-0091 | 1/01/87 | | SENARAV |
| 81 | | Moquette | | 1 | | 660-0091 | 1/01/86 | | SENARAV |
| 82 | | Moquette brune | | 1 | | 660-0091 | 1/01/88 | | SENARAV |
| 83 | | Moquette rouge | | 1 | | 660-0091 | 1/01/88 | | SENARAV |
| 84 | | Panneau d'exposition | | 1 | | 660-0091 | 1/01/89 | | SENARAV |
| 85 | | Rideau voile | | 1 | | 660-0091 | 1/01/88 | | SENARAV |
| 86 | | Rideau blanc | | 1 | | 660-0091 | 1/01/87 | | SENARAV |
| 87 | | Rideau blanc | | 2 | | 660-0091 | 1/01/88 | | SENARAV |
| 88 | | Rideau velour | | 1 | | 660-0091 | 1/01/88 | | SENARAV |
| 89 | | Rideau velour | | 2 | | 660-0091 | 1/01/88 | | SENARAV |
| 90 | | Rideau voile | | 1 | | 660-0091 | 1/01/88 | | SENARAV |
| 91 | | Rideau voile | | 2 | | 660-0091 | 1/01/88 | | SENARAV |
| 92 | | Rideau voile blanc | | 1 | | 660-0091 | 1/01/88 | | SENARAV |
| 93 | | Table du bureau | | 1 | | 660-0091 | 1/01/86 | | SENARAV |
| 94 | | Table en bois | | 1 | | 660-0091 | 1/01/89 | | SENARAV |
| 95 | | Table en metal | | 1 | | 660-0091 | 1/01/88 | | SENARAV |
| 96 | | Trieur en metal | | 1 | | 660-0091 | 1/01/87 | | SENARAV |
| 97 | | Trieur metallique | | 1 | | 660-0091 | 1/01/87 | | SENARAV |

Table 2-24

BEST AVAILABLE DOCUMENT

| | | | | | | | | |
|-----|-------------------|-----------------------------|------------|---|-------|----------|---------|------------------|
| 98 | | Trieur métallique | | 1 | | 660-0091 | 1/01/88 | SENARAV |
| 99 | | Trieur métallique | | 1 | | 660-0091 | 1/01/88 | SENARAV |
| 100 | Appliance | Climatiseur | | 1 | | 660-0091 | 1/01/87 | SENARAV |
| 101 | Appliance | Frigo G.E. | | 1 | | 660-0091 | 1/01/86 | SENARAV |
| 102 | Appliance | Régulateur | | 1 | | 660-0091 | 1/01/85 | SENARAV |
| 103 | Calculator | Calculatrice | Sanyo | 1 | | 660-0091 | 1/01/87 | SENARAV |
| 104 | Calculator | Calculatrice Olympia | | 1 | | 660-0091 | 1/01/87 | SENARAV |
| 105 | Calculator | Machine à calculer | | 1 | | 660-0091 | 1/01/87 | SENARAV |
| 106 | Calculator | Machines Casio | | 1 | | 660-0091 | 1/01/87 | SENARAV |
| 107 | Communication | | | 1 | | 660-0091 | 1/01/86 | SENARAV |
| 108 | Communication | Antenne Phonie | | 1 | | 660-0091 | 1/01/85 | SENARAV |
| 109 | Communication | Dual Cassette Recorder/Play | Sanyo | 1 | 540 | 660-0091 | | Kinshasa |
| 110 | Communication | HAM radio antennas | | 2 | | 660-0102 | 6/01/91 | SENARAV |
| 111 | Communication | HAM radio transceivers, W/ | Kerwood | 3 | | 660-0102 | 6/01/91 | SENARAV |
| 112 | Communication | Machine à écrire | Hermes | 1 | | 660-0091 | 1/01/86 | SENARAV |
| 113 | Communication | Machine à écrire | IBM | 1 | | 660-0091 | 1/01/86 | SENARAV |
| 114 | Communication | Machine à écrire Hermes | | 1 | | 660-0091 | 1/01/89 | SENARAV |
| 115 | Communication | Machines olympia | | 1 | | 660-0091 | 1/01/87 | SENARAV |
| 116 | Communication | Motorolla (Phonie) | | 1 | | 660-0091 | 1/01/86 | SENARAV |
| 117 | Communication | Photocopieuse AGFA + 1 | | 1 | | 660-0091 | 1/01/86 | SENARAV |
| 118 | Communication | Slide Projector | Kodak | 2 | 1,055 | 660-0091 | | Ganda/L'SHI |
| 119 | Communication | Slide Projector | Kodak | 2 | 1,055 | 660-0091 | | M'Vuazi/Kinshasa |
| 120 | Communication | Téléphone | | 1 | | 660-0091 | 1/01/87 | SENARAV |
| 121 | Communication | Td | | 1 | | 660-0091 | 1/01/88 | SENARAV |
| 122 | Communication | Td | | 3 | | 660-0091 | 1/01/88 | SENARAV |
| 123 | Communication | Td Bell | | 1 | | 660-0091 | 1/01/88 | SENARAV |
| 124 | Communication | Td Bell | | 2 | | 660-0091 | 1/01/87 | SENARAV |
| 125 | Communication | Td Central | | 1 | | 660-0091 | 1/01/87 | SENARAV |
| 126 | Communication | Td bell | | 1 | | 660-0091 | 1/01/88 | SENARAV |
| 127 | Communication | Wireless radio set hand hld | | 1 | 6,548 | 660-0091 | | ITA |
| 128 | Communication | Wireless radio set hand hld | | 2 | 6,548 | 660-0091 | | Kinshasa |
| 129 | Computer | Ordinateur PS | IBM | 1 | | 660-0091 | 1/01/89 | SENARAV |
| 130 | Computer | Ordinateur PS/2 | IBM | 1 | | 660-0091 | 1/01/89 | SENARAV |
| 131 | Computer printer | Laser | H. Packard | 1 | 4,300 | 660-0124 | 8/20/91 | MVUAZI |
| 132 | Computer Software | D Base III | IBM | 1 | 555 | 660-0091 | | Kinshasa |
| 133 | Computer Software | D Base III+ | IBM | 1 | 555 | 660-0091 | | Kinshasa |
| 134 | Computer Software | Desktop Computer (Dbase III | | 1 | 555 | 660-0091 | | M'Vuazi |
| 135 | Computer Software | Desktop Computer (Dbase IV+ | IBM | 1 | 555 | 660-0091 | | Lubumbashi |
| 136 | Computer option | Computer color monitor, dis | Dell | 6 | 2,394 | 660-0091 | 5/15/91 | Inst w/CPU |
| 137 | Computer option | Computer math coprocessor, | | 6 | 4,794 | 660-0091 | 5/15/91 | Inst w/CPU |
| 138 | Computer option | Computer tape backup unit, | | 6 | 4,794 | 660-0091 | 5/15/91 | Inst w/CPU |
| 139 | Furniture | Armoire en métal | | 1 | | 660-0091 | 1/01/86 | SENARAV |
| 140 | Furniture | Armoire en métal | | 1 | | 660-0091 | 1/01/87 | SENARAV |
| 141 | Furniture | Armoire métallique | | 1 | | 660-0091 | 1/01/86 | SENARAV |
| 142 | Furniture | Armoire métallique | | 1 | | 660-0091 | 1/01/87 | SENARAV |
| 143 | Furniture | Armoire métallique | | 1 | | 660-0091 | 1/01/88 | SENARAV |
| 144 | Furniture | Armoire métallique | | 1 | | 660-0091 | 1/01/89 | SENARAV |
| 145 | Furniture | Bibliothèque en bois | | 1 | | 660-0091 | 1/01/88 | SENARAV |
| 146 | Furniture | Buffet en bois | | 1 | | 660-0091 | 1/01/86 | SENARAV |
| 147 | Furniture | Table du bureau | | 2 | | 660-0091 | 1/01/87 | SENARAV |
| 148 | Furniture | Chaises FNMA | | 3 | | 660-0091 | 1/01/88 | SENARAV |

Table 2-25

BEST AVAILABLE DOCUMENT

| | | | | | | | | |
|-----|-----------|----------------------|---|--------|----------|----------|-----|---------|
| 149 | Furniture | Chaises FNMA | 6 | | 660-0091 | 1/01/88 | | SENARAV |
| 150 | Furniture | Chaise roulante | 1 | | 660-0091 | 1/01/86 | | SENARAV |
| 151 | Furniture | Chaise velours | 1 | | 660-0091 | 1/01/86 | | SENARAV |
| 152 | Furniture | Chaise roulante | 1 | | 660-0091 | 1/01/86 | | SENARAV |
| 153 | Furniture | Chaise | 1 | | 660-0091 | 1/01/87 | | SENARAV |
| 154 | Furniture | Chaises | 2 | | 660-0091 | 1/01/88 | | SENARAV |
| 155 | Furniture | Chaises | 3 | | 660-0091 | 1/01/87 | | SENARAV |
| 156 | Furniture | Chaise dux | 1 | | 660-0091 | 1/01/86 | | SENARAV |
| 157 | Furniture | Chaises FNMA | | | 660-0091 | 1/01/87 | | SENARAV |
| 158 | Furniture | Chaises FNMA | 1 | | 660-0091 | 1/01/87 | | SENARAV |
| 159 | Furniture | Chaises FNMA | 2 | | 660-0091 | 1/01/88 | | SENARAV |
| 160 | Furniture | Chaises FNMA | 3 | | 660-0091 | 1/01/87 | | SENARAV |
| 161 | Furniture | Chaises FNMA | 4 | | 660-0091 | 1/01/87 | | SENARAV |
| 162 | Furniture | Chaises FNMA | 4 | | 660-0091 | 1/01/88 | | SENARAV |
| 163 | Furniture | Chaises FNMA | 5 | | 660-0091 | 1/01/87 | | SENARAV |
| 164 | Furniture | Chaises visiteurs | 2 | | 660-0091 | 1/01/87 | | SENARAV |
| 165 | Furniture | Chaises métalliques | 2 | | 660-0091 | 1/01/88 | | SENARAV |
| 166 | Furniture | Chaise roulante | 1 | | 660-0091 | 1/01/87 | | SENARAV |
| 167 | Furniture | Chaise roulante | 1 | | 660-0091 | 1/01/86 | | SENARAV |
| 168 | Furniture | Chaise roulante | 1 | | 660-0091 | 1/01/87 | | SENARAV |
| 169 | Furniture | Chaises velours | 2 | | 660-0091 | 1/01/87 | | SENARAV |
| 170 | Furniture | Chaise visiteur | 1 | | 660-0091 | 1/01/86 | | SENARAV |
| 171 | Furniture | Chaises visiteurs | 2 | | 660-0091 | 1/01/88 | | SENARAV |
| 172 | Furniture | Chaise métallique | 1 | | 660-0091 | 1/01/88 | | SENARAV |
| 173 | Furniture | Classeur métallique | 1 | | 660-0091 | 1/01/87 | | SENARAV |
| 174 | Furniture | Classeur métallique | 1 | | 660-0091 | 1/01/88 | | SENARAV |
| 175 | Furniture | Classeur métallique | 2 | | 660-0091 | 1/01/86 | | SENARAV |
| 176 | Furniture | Desk and chair sets | | 20,000 | 660-0124 | 12/01/91 | New | SENARAV |
| 177 | Furniture | Etagère métallique | 1 | | 660-0091 | 1/01/86 | | SENARAV |
| 178 | Furniture | Etagère métallique | 1 | | 660-0091 | 1/01/88 | | SENARAV |
| 179 | Furniture | Etagère en bois | 1 | | 660-0091 | 1/01/86 | | SENARAV |
| 180 | Furniture | Etagère en bois | 1 | | 660-0091 | 1/01/87 | | SENARAV |
| 181 | Furniture | Etagère en bois | 1 | | 660-0091 | 1/01/88 | | SENARAV |
| 182 | Furniture | Etagère métallique | 1 | | 660-0091 | 1/01/87 | | SENARAV |
| 183 | Furniture | Fauteuil en cuir | 2 | | 660-0091 | 1/01/88 | | SENARAV |
| 184 | Furniture | Fauteuil en cuir | 1 | | 660-0091 | 1/01/88 | | SENARAV |
| 185 | Furniture | Moquette beige | 1 | | 660-0091 | 1/01/87 | | SENARAV |
| 186 | Furniture | Moquette beige | 1 | | 660-0091 | 1/01/88 | | SENARAV |
| 187 | Furniture | Moquette brune | 1 | | 660-0091 | 1/01/88 | | SENARAV |
| 188 | Furniture | Moquette verte | 1 | | 660-0091 | 1/01/88 | | SENARAV |
| 189 | Furniture | Petite table dux | 1 | | 660-0091 | 1/01/87 | | SENARAV |
| 190 | Furniture | Pièce de voile | 1 | | 660-0091 | 1/01/88 | | SENARAV |
| 191 | Furniture | Projecteur | 1 | | 660-0091 | 1/01/88 | | SENARAV |
| 192 | Furniture | Radio cassette | 1 | | 660-0091 | 1/01/89 | | SENARAV |
| 193 | Furniture | Rayonnage métallique | 1 | | 660-0091 | 1/01/88 | | SENARAV |
| 194 | Furniture | Rideau blanc | 2 | | 660-0091 | 1/01/88 | | SENARAV |
| 195 | Furniture | Rideau velours | 1 | | 660-0091 | 1/01/86 | | SENARAV |
| 196 | Furniture | Rideau velours | 1 | | 660-0091 | 1/01/88 | | SENARAV |
| 197 | Furniture | Rideau velours | 2 | | 660-0091 | 1/01/88 | | SENARAV |
| 198 | Furniture | Rideau velours | 1 | | 660-0091 | 1/01/88 | | SENARAV |
| 199 | Furniture | Rideau voile | 1 | | 660-0091 | 1/01/88 | | SENARAV |

Table 2-26

BEST AVAILABLE DOCUMENT

| | | | | | | | | | | |
|-----|--------------------|-----------------------------|-----------|------|--|---|----------|----------|----------|-----------|
| 200 | Furniture | Table bureau métal | | | | 1 | 660-0091 | 1/01/86 | SENARAV | |
| 201 | Furniture | Table FNMA | | | | 1 | 660-0091 | 1/01/87 | SENARAV | |
| 202 | Furniture | Table FNMA | | | | 1 | 660-0091 | 1/01/88 | SENARAV | |
| 203 | Furniture | Table FNMA | | | | 2 | 660-0091 | 1/01/86 | SENARAV | |
| 204 | Furniture | Table bureau FNMA | | | | 1 | 660-0091 | 1/01/87 | SENARAV | |
| 205 | Furniture | Table bureau métal | | | | 1 | 660-0091 | 1/01/86 | SENARAV | |
| 206 | Furniture | Table de Bureau | | | | 1 | 660-0091 | 1/01/86 | SENARAV | |
| 207 | Furniture | Table de FNMA | | | | 1 | 660-0091 | 1/01/88 | SENARAV | |
| 208 | Furniture | Table de bureau | | | | 1 | 660-0091 | 1/01/86 | SENARAV | |
| 209 | Furniture | Table de réunion | | | | 1 | 660-0091 | 1/01/88 | SENARAV | |
| 210 | Furniture | Table en bois | | | | 1 | 660-0091 | 1/01/86 | SENARAV | |
| 211 | Furniture | Table en bois | | | | 2 | 660-0091 | 1/01/87 | SENARAV | |
| 212 | Furniture | Table en métal | | | | 1 | 660-0091 | 1/01/88 | SENARAV | |
| 213 | Furniture | Table en métal | | | | 2 | 660-0091 | 1/01/88 | SENARAV | |
| 214 | Furniture | Table métallique | | | | 1 | 660-0091 | 1/01/87 | SENARAV | |
| 215 | Furniture | Table métallique | | | | 1 | 660-0091 | 1/01/88 | SENARAV | |
| 216 | Furniture | Table roulant (Radio) | | | | 1 | 660-0091 | 1/01/89 | SENARAV | |
| 217 | Furniture | Table vert | | | | 1 | 660-0091 | 1/01/89 | SENARAV | |
| 218 | Furniture | Table/bureau métallique | | | | 1 | 660-0091 | 1/01/86 | SENARAV | |
| 219 | Furniture | Tableau d'exposition | | | | 1 | 660-0091 | 1/01/89 | SENARAV | |
| 220 | Furniture | Tables FNMA | | | | 1 | 660-0091 | 1/01/88 | SENARAV | |
| 221 | Furniture | Tables FNMA | | | | 2 | 660-0091 | 1/01/88 | SENARAV | |
| 222 | Furniture | Tables bureau | | | | 1 | 660-0091 | 1/01/87 | SENARAV | |
| 223 | Furniture | Td | | | | 1 | 660-0091 | 1/01/88 | SENARAV | |
| 224 | Furniture | Trieur métallique | | | | 1 | 660-0091 | 1/01/87 | SENARAV | |
| 225 | Furniture | Trieurs métallique | | | | 1 | 660-0091 | 1/01/88 | SENARAV | |
| 226 | Construction Mater | High density Polyethelene | | | | 2 | 1,315 | 660-0091 | 10/01/89 | M'Vuazi |
| 227 | Construction Mater | High density Polyethelene | | | | 2 | 2,172 | 660-0091 | 10/01/89 | M'Vuazi |
| 228 | Parts | 2NN-B950A811B Valve Assy, D | Ford | R950 | | 2 | 1,132 | 660-0091 | 4/07/90 | M'Vuazi |
| 229 | Parts | DBNN-3A041-DA Axle & Bushin | Ford | R950 | | 1 | 522 | 660-0091 | 4/07/90 | M'Vuazi |
| 230 | Parts | E1NN-3029-DA Support Assy, | Ford | R950 | | 1 | 694 | 660-0091 | 4/07/90 | M'Vuazi |
| 231 | Parts | ECPN-6002-DA, Kit, 020 OS | Ford | R950 | | 1 | 807 | 660-0091 | 4/07/90 | M'Vuazi |
| 232 | Parts | EOPN-B-E Kit, Single, LH(Hy | Ford | R950 | | 1 | 565 | 660-0091 | 4/07/90 | M'Vuazi |
| 233 | Pick-Up Spare Part | Engine Partial | Chevrolet | | | 1 | 1,954 | 660-0091 | 2/16/89 | M'Vuazi |
| 234 | Pick-Up Spare Part | Pump Fuel Inj. | Chevrolet | | | 2 | 1,753 | 660-0091 | 2/16/89 | M'Vuazi |
| 235 | Storage | Empty container | | | | | | 660-0091 | | Gandajika |
| 236 | Supplies | Rayonnage métallique | | | | 1 | | 660-0091 | 1/01/87 | SENARAV |
| 237 | Supplies | Rayonnage métallique | | | | 1 | | 660-0091 | 1/01/88 | SENARAV |
| 238 | Supplies | Rayonnage métallique | | | | 2 | | 660-0091 | 1/01/88 | SENARAV |
| 239 | Tractor Parts | Actuator Assy 328 600 010 | Shibaura | | | 2 | 1,217 | 660-0091 | 11/01/90 | M'Vuazi |
| 240 | Tractor Parts | Brake Assy, 328 000 170 | Shibaura | | | 2 | 1,006 | 660-0091 | 11/01/90 | M'Vuazi |
| 241 | Tractor Parts | Clutch Assy, 320 040 170 | Shibaura | | | 1 | 1,585 | 660-0091 | 11/01/90 | M'Vuazi |
| 242 | Tractor Parts | Clutch Assy, 320 040 180 | Shibaura | | | 2 | 2,519 | 660-0091 | 11/01/90 | M'Vuazi |
| 243 | Tractor Parts | Control Box Assy, 385 080 2 | Shibaura | | | 1 | 1,280 | 660-0091 | 11/01/90 | M'Vuazi |
| 244 | Tractor Parts | Control Valve Assy, 340 010 | Shibaura | | | 1 | 572 | 660-0091 | 11/01/90 | M'Vuazi |
| 245 | Tractor Parts | Control Valve Assy, 340 010 | Shibaura | | | 1 | 2,125 | 660-0091 | 11/01/90 | M'Vuazi |
| 246 | Tractor Parts | Control Valve Assy, 340 010 | Shibaura | | | 1 | 1,157 | 660-0091 | 11/01/90 | M'Vuazi |
| 247 | Tractor Parts | Control Valve Assy, 340 010 | Shibaura | | | 2 | 1,079 | 660-0091 | 11/01/90 | M'Vuazi |
| 248 | Tractor Parts | Cylinder Assy, 344 950 030 | Shibaura | | | 1 | 861 | 660-0091 | 11/01/90 | M'Vuazi |
| 249 | Tractor Parts | Cylinder Head Assy 344 950 | Shibaura | | | 1 | 861 | 660-0091 | 11/01/90 | M'Vuazi |
| 250 | Tractor Parts | Cylinder Head Assy, 111 016 | Shibaura | | | 1 | 3,000 | 660-0091 | 11/01/90 | M'Vuazi |

Table 2-27

BEST AVAILABLE DOCUMENT

| | | | | | | | | |
|-----|--------------------|-----------------------------|------------------|---|-------|----------|----------|------------|
| 251 | Tractor Parts | EOPM-B950-F, Kit Double L.H | Ford | 1 | 1,595 | 660-0091 | | M'Vuazi |
| 252 | Tractor Parts | Front Wheel Assy L.H. 336 0 | Shibaura | 1 | 961 | 660-0091 | 11/01/90 | M'Vuazi |
| 253 | Tractor Parts | Plate A | Caterpilla D68 | 1 | 628 | 660-0091 | | M'Vuazi |
| 254 | Tractor Parts | Radiator Assy, 310 100 180 | Shibaura | 1 | 2,167 | 660-0091 | 11/01/90 | M'Vuazi |
| 255 | Tractor Parts | Real Axle, PBA-1255 | Shibaura | 1 | 1,259 | 660-0091 | 11/01/90 | M'Vuazi |
| 256 | Tractor Parts | Tire, 336 130 780 | Shibaura | 4 | 5,580 | 660-0091 | 11/01/90 | M'Vuazi |
| 257 | Tractor Parts | Tire, 336 330 761 | Shibaura | 4 | 2,160 | 660-0091 | 11/01/90 | M'Vuazi |
| 258 | Tractor Parts | Valve Body Assy, 340 030 14 | Shibaura | 1 | 826 | 660-0091 | 11/01/90 | M'Vuazi |
| 259 | Truck Spare Parts | Brake Assy. | Mack | 2 | 2,180 | 660-0091 | | M'Vuazi |
| 260 | Truck Spare Parts | Brake Assy. | Mack | 2 | 2,180 | 660-0091 | | M'Vuazi |
| 261 | Truck Spare Parts | Brake Assy. | Mack | 8 | 8,720 | 660-0091 | | Lubumbashi |
| 262 | Truck Spare Parts | Compressor | Mack | 1 | 507 | 660-0091 | | Kinshasa |
| 263 | Truck Spare Parts | Core & Ten (Radiator) | Mack | 1 | 1,796 | 660-0091 | | Kinshasa |
| 264 | Truck Spare Parts | Suspension (Spring) | Mack | 2 | 1,048 | 660-0091 | | Kinshasa |
| 265 | Truck Spare Parts | Turbocharger | Mack | 1 | 532 | 660-0091 | 12/12/89 | M'Vuazi |
| 266 | Workshop Equipment | 11-Inch Metal Working Lathe | | 1 | 4,472 | 660-0091 | | M'Vuazi |
| 267 | Workshop Equipment | Cabinet Stand | | 1 | 633 | 660-0091 | | M'Vuazi |
| 268 | Workshop Equipment | Hydraulic Service Jack, Cap | | 1 | 1,688 | 660-0091 | | Gandajika |
| 269 | Workshop Equipment | Manual Chain Hoist and Trol | | 1 | 1,326 | 660-0091 | | M'Vuazi |
| 270 | Workshop Equipment | Metal Rasp Bar Cylinder & C | | 1 | 1,044 | 660-0091 | | Gandajika |
| 271 | Workshop Equipment | Milling Table | | 1 | 567 | 660-0091 | | M'Vuazi |
| 272 | Workshop Equipment | Milling and Drilling unit | | 1 | 1,494 | 660-0091 | | M'Vuazi |
| 273 | Workshop Equipment | Rubber Rasp Bar Cylinder | | 1 | 1,211 | 660-0091 | | Gandajika |
| 274 | Workshop Equipment | Semi-Auto. Balance w/load S | | 1 | 2,689 | 660-0091 | | SENARAV |
| 275 | Workshop Equipment | Spike-Type Cylinder & Conca | | 1 | 886 | 660-0091 | | SENARAV |
| 276 | Computer | Laptop Computer | Zenith Superspor | 1 | 4,000 | 660-0091 | | Gandajika |
| 277 | Computer | Laptop Computer | Zenith Superspor | 1 | 4,000 | 660-0091 | | Lubumbashi |
| 278 | Computer | Desktop computer, w/386 cpu | Dell 325D | 1 | 1,988 | 660-0091 | 5/15/91 | Inst w/CPU |
| 279 | Computer | Desktop computer, w/386 cpu | Dell 325D | 1 | 1,988 | 660-0091 | 5/15/91 | Inst w/CPU |
| 280 | Computer | Desktop computer, w/386 cpu | Dell 325D | 1 | 1,988 | 660-0091 | 5/15/91 | Inst w/CPU |
| 281 | Computer | Desktop computer, w/386 cpu | Dell 325D | 1 | 1,988 | 660-0091 | 5/15/91 | Inst w/CPU |
| 282 | Computer | Desktop computer, w/386 cpu | Dell 325D | 1 | 1,988 | 660-0091 | 5/15/91 | Inst w/CPU |
| 283 | Computer | Desktop computer, w/386 cpu | Dell 325D | 1 | 1,988 | 660-0091 | 5/15/91 | Inst w/CPU |
| 284 | Parts | Tractor Mounted Grader Rhin | Ford R950 | 1 | 1,500 | 660-0091 | | Gandajika |
| 285 | Implement | Tractor Mounted Grader Rhin | Ford R950 | 1 | 1,500 | 660-0091 | | Lubumbashi |
| 286 | Implement | Tractor Mounted Grader Rhin | Ford R950 | 1 | 1,500 | 660-0091 | 1/01/90 | M'Vuazi |
| 287 | Implement | Knowles Water Tank Trailer | WT-550 | 1 | 3,000 | 660-0091 | | Lubumbashi |
| 288 | Implement | 12-R Bush Hog. Rotary Slash | | 1 | 3,000 | 660-0091 | | Lubumbashi |
| 289 | Computer | Desktop Computer | IBM 8530 | 1 | 1,695 | 660-0091 | | Lubumbashi |
| 290 | Computer | Desktop Computer | IBM 8530 | 1 | 1,695 | 660-0091 | | Kinshasa |
| 291 | Computer | Desktop Computers | IBM 8530 | 1 | 1,695 | 660-0091 | | Kinshasa |
| 292 | Computer | Desktop Computer | IBM 8530 | 1 | 1,695 | 660-0091 | | M'Vuazi |
| 293 | Computer | Desktop Computer | IBM 8530 | 1 | 1,695 | 660-0091 | | M'Vuazi |
| 294 | Computer Software | D Base III+ | ASHTON-TAT | 2 | 1,110 | 660-0091 | | M'Vuazi |
| 295 | Implement | 12-R Bush Hog. Rotary Slash | | 1 | 3,000 | 660-0091 | | M'Vuazi |
| 296 | Implement | 12-R Bush Hog. Rotary Slash | | 1 | 3,000 | 660-0091 | | M'Vuazi |
| 297 | Implement | 12-R Bush Hog. Rotary Slash | | 1 | 3,000 | 660-0091 | | M'Vuazi |
| 298 | Instrument | Stainless Steel Plant Grind | | 1 | 2,295 | 660-0091 | | Kipushi |
| 299 | Instrument | Hygrothermograph, Spring Wo | Cole-Parme 8368 | 1 | 504 | 660-0091 | | Gandajika |
| 300 | Instrument | Hygrothermograph, Spring Wo | Cole-Parme 8368 | 1 | 504 | 660-0091 | | Gandajika |
| 301 | Instrument | Hygrothermograph, Spring Wo | Cole-Parme 8368 | 1 | 504 | 660-0091 | | M'Vuazi |

Table 2-28

BEST AVAILABLE DOCUMENT

| | | | | | | | | | |
|-----|--------------------|-----------------------------|------------|-----------|---|--------|----------|----------|-------------|
| 302 | Instrument | Balance XT410 Elec 115/230V | | | 1 | 846 | 660-0091 | | M'Vuazi |
| 303 | Implement | Auto. Land Leveler and Hydr | Eversman | 3212 | 1 | 10,000 | 660-0091 | 7/01/89 | M'Vuazi |
| 304 | Appliance | Freeze Dryer | | | 1 | 3,300 | 660-0091 | | M'Vuazi |
| 305 | Instrument | HT Cent w/856 115V 50HZ | | | 1 | 7,070 | 660-0091 | | M'Vuazi |
| 306 | Tractor | Tractor w/Hydraulic Operate | Caterpilla | D68 | 1 | 35,352 | 660-0091 | | M'Vuazi |
| 307 | Computer Accessori | UPS | Topaz | 84125-21 | 1 | 1,255 | 660-0091 | | Lubumbashi |
| 308 | Computer Accessori | UPS | Topaz | 84125-21 | 1 | 1,255 | 660-0091 | | Kinshasa |
| 309 | Computer Accessori | UPS | Topaz | 84125-21 | 1 | 1,255 | 660-0091 | | M'Vuazi |
| 310 | Computer Accessori | UPS | Topaz | 84125-21 | 1 | 1,255 | 660-0091 | | Kinshasa |
| 311 | Computer Accessori | UPS | Topaz | 84125-21 | 1 | 1,255 | 660-0091 | | M'Vuazi |
| 312 | Tractor | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | Gandajika |
| 313 | Tractor | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | Lubumbashi |
| 314 | Tractor | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | Kaniameshi |
| 315 | Tractor | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | Lubumbashi |
| 316 | Tractor | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | Gandajika |
| 317 | Tractor | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | Gandajika |
| 318 | Tractor | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | Gandajika |
| 319 | Tractor | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | Gandajika |
| 320 | Tractor | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | Lubumbashi |
| 321 | Tractor | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | Lubumbashi |
| 322 | Workshop Equipment | Utility Mixers, Concrete | | Pum-35 | 1 | 671 | 660-0091 | | M'Vuazi |
| 323 | Workshop Equipment | Utility Mixers, Concrete | | Pum-35 | 1 | 671 | 660-0091 | | M'Vuazi |
| 324 | Parts | Transfer Case | | | 1 | 3,042 | 660-0091 | | Kinshasa |
| 325 | Parts | Transfer Case | | | 1 | 3,042 | 660-0091 | | M'Vuazi |
| 326 | Spare Parts (I.H.T | Radiator | | S1800/185 | 2 | 1,080 | 660-0091 | 12/31/90 | M'Vuazi |
| 327 | Implement | Scraper Murry 12 Cu. | Caterpilla | AR 775-B | 1 | 12,000 | 660-0091 | | M'Vuazi |
| 328 | Workshop Equipment | Diesel Powered AC/DC Welder | | | 1 | 3,414 | 660-0091 | | Lubumbashi |
| 329 | Workshop Equipment | Diesel Powered AC/DC Welder | | | 1 | 3,414 | 660-0091 | | Gandajika |
| 330 | Implement | Large Vogel Plot Thresher | Alamaco | LVPT-OSC- | 1 | 3,582 | 660-0091 | | Gandajika |
| 331 | Implement | Large Vogel Plot Thresher | Alamaco | LVPT-OSC- | 1 | 3,582 | 660-0091 | | Gandajika |
| 332 | Implement | Knoules Water Tank Trailer | | WT-550 | 1 | 3,000 | 660-0091 | | Gandajika |
| 333 | Instrument | Balance XA250 Elec 115/230V | | | 1 | | 660-0091 | | Gandajika |
| 334 | Instrument | Balance XA250 Elec 115/230V | | | 1 | | 660-0091 | | Lubumbashi |
| 335 | Instrument | Balance XA250 Elec 115/230V | | | 1 | 1,997 | 660-0091 | | M'Vuazi |
| 336 | Computer Accessori | Printer | Okidata | | 1 | 543 | 660-0091 | | Gandajika |
| 337 | Computer | Laptop Computer | Zenith | 286 | 1 | 2,849 | 660-0091 | | Gandajika |
| 338 | Computer | Laptop Computer | Zenith | Superspor | 1 | 4,000 | 660-0091 | | Gandajika |
| 339 | Tractor | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | M'Vuazi |
| 340 | Tractor | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | M'Vuazi |
| 341 | Tractor | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | M'Vuazi |
| 342 | Tractor | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | Kiyaka |
| 343 | Tractor | Agricultural Tractors | Ford | 5610 | 1 | 21,059 | 660-0091 | 7/03/90 | M'Vuazi |
| 344 | Workshop Equipment | Portable air compressor, Ga | | | 3 | 2,354 | 660-0091 | | Ganda/L'SHI |
| 345 | Implement | 12-R Bush Hog. Rotary Slash | | 12-R | 1 | 3,000 | 660-0091 | | Gandajika |
| 346 | Implement | Disk harrow | Athens | 55 | 1 | 1,504 | 660-0091 | | M'Vuazi |
| 347 | Implement | Disk harrow | Athens | | 1 | 1,504 | 660-0091 | | M'Vuazi |
| 348 | Implement | Disk harrow | Athens | | 1 | 1,504 | 660-0091 | | Lubumbashi |
| 349 | Implement | Disk harrow | Athens | | 1 | 1,504 | 660-0091 | | Lubumbashi |
| 350 | Implement | Disk harrow | Athens | | 1 | 1,504 | 660-0091 | | Gandajika |
| 351 | Station Wagon | Land Cruiser | Toyota | HJ60LG-MN | 1 | 23,032 | 660-0091 | 5/15/90 | Kinshasa |
| 352 | Station Wagon | Land Cruiser | Toyota | HJ60LG-MN | 1 | 23,032 | 660-0091 | 5/15/90 | Kinshasa |

Table 2-29

BEST AVAILABLE DOCUMENT

| | | | | | | | | | |
|-----|------------------|----------------------------|--------|-----------|---|--------|----------|----------|----------------|
| 353 | Jeep | Land Cruiser, (Diesel long | Toyota | HJ75LV-KR | 1 | 26,381 | 660-0091 | 5/16/89 | Kinshasa |
| 354 | Jeep | Land Cruiser, (Diesel long | Toyota | HJ75LV-KR | 1 | 26,381 | 660-0091 | 6/01/90 | Lubumbashi |
| 355 | Jeep | Land Cruiser, (Diesel long | Toyota | HJ75LV-KR | 1 | 26,381 | 660-0091 | 5/16/89 | Kinshasa |
| 356 | Jeep | Land Cruiser, (Diesel long | Toyota | HJ75LV-KR | 1 | 26,381 | 660-0091 | 6/01/90 | SENARAV |
| 357 | Jeep | Land Cruiser, (Diesel long | Toyota | HJ75LV-KR | 1 | 26,790 | 660-0091 | 6/01/90 | Gandajika |
| 358 | Jeep | Land Cruiser, (Diesel long | Toyota | HJ75LV-KR | 1 | 26,790 | 660-0091 | 6/01/90 | M'Vuazi |
| 359 | Jeep | Land Cruiser, (Diesel long | Toyota | HJ75LV-KR | 1 | 26,790 | 660-0091 | 6/01/90 | Gandajika |
| 360 | Jeep | Land Cruiser, (Diesel long | Toyota | HJ75LV-KR | 1 | 26,790 | 660-0091 | 5/16/89 | Lubumbashi |
| 361 | Jeep | Land Cruiser, (Diesel long | Toyota | HJ75LV-KR | 1 | 26,790 | 660-0091 | 5/16/89 | Lubumbashi |
| 362 | Jeep | Land Cruiser, (Diesel long | Toyota | HJ75LV-KR | 1 | 26,790 | 660-0091 | 6/01/90 | M'Vuazi |
| 363 | Jeep | Land Cruiser, (Diesel long | Toyota | HJ75LV-KR | 1 | 26,790 | 660-0091 | 6/01/90 | Lubumbashi |
| 364 | Jeep | Land Cruiser, (Diesel long | Toyota | HJ75LV-KR | 1 | 26,790 | 660-0091 | 6/01/90 | Gandajika |
| 365 | Truck | Landcruiser Pickup | Toyota | Pick-Up | 1 | | 660-0098 | 7/15/91 | SENARAV |
| 366 | Jeep | Land Cruiser, (4+4) | Toyota | HZJ75V-KR | 1 | 21,763 | 660-0091 | 4/11/91 | Tshilenge |
| 367 | Jeep | Land Cruiser, (4+4) | Toyota | HZJ75V-KR | 1 | 21,763 | 660-0091 | 4/11/91 | SENARAV |
| 368 | Jeep | Land Cruiser, (4+4) | Toyota | HZJ75V-KR | 1 | 21,763 | 660-0091 | 4/11/91 | Mwene Ditu |
| 369 | Jeep | Land Cruiser, (4+4) | Toyota | HZJ75V-KR | 1 | 21,763 | 660-0091 | 4/11/91 | R&D Teams |
| 370 | Station Wagon | Land Cruiser, (4+4) | Toyota | HZJ801-GN | 1 | 21,763 | 660-0091 | 4/11/91 | Mulungu |
| 371 | Truck | Hilux Truck, Pickup | Toyota | Ln106L-PR | 1 | 24,364 | 660-0091 | 12/20/89 | Gandajika |
| 372 | Truck | Hilux Truck, Pickup | Toyota | Ln106L-PR | 1 | 24,364 | 660-0091 | 12/20/89 | Lubumbashi/Kyk |
| 373 | Truck | Hilux Truck, Pickup | Toyota | Ln106L-PR | 1 | 24,364 | 660-0091 | 12/20/89 | Gandajika |
| 374 | Truck | Hilux Truck, Pickup | Toyota | Ln106L-PR | 1 | 24,364 | 660-0091 | 12/20/89 | Lubumbashi/Kyk |
| 375 | Truck | Hilux Truck, Pickup | Toyota | Ln106L-PR | 1 | 24,364 | 660-0091 | 12/20/89 | Gandajika |
| 376 | Truck | Hilux Truck, Pickup | Toyota | Ln106L-PR | 1 | 24,364 | 660-0091 | 2/01/90 | M'Vuazi |
| 377 | Truck | Hilux Truck, Pickup | Toyota | Ln106L-PR | 1 | 24,364 | 660-0091 | 1/21/90 | Kinshasa |
| 378 | Truck | Hilux Truck, Pickup | Toyota | Ln106L-PR | 1 | 24,364 | 660-0091 | 2/01/90 | M'Vuazi |
| 379 | Truck | Hilux Truck, Pickup | Toyota | Ln106L-PR | 1 | 24,364 | 660-0091 | 2/01/90 | M'Vuazi |
| 380 | Truck | Hilux Truck, Pickup | Toyota | Ln106L-PR | 1 | 24,364 | 660-0091 | 2/01/90 | Kiyaka |
| 381 | Computer option | Computer 100mb hard drive, | Dell | UC2-E | 1 | 799 | 660-0091 | 5/15/91 | INERA/Kin |
| 382 | Computer option | Computer 100mb hard drive, | Dell | UC2-E | 1 | 799 | 660-0091 | 5/15/91 | INERA/Kin |
| 383 | Computer option | Computer 100mb hard drive, | Dell | UC2-E | 1 | 799 | 660-0091 | 5/15/91 | Kinshasa |
| 384 | Computer option | Computer 100mb hard drive, | Dell | UC2-E | 1 | 799 | 660-0091 | 5/15/91 | Kinshasa |
| 385 | Computer option | Computer 100mb hard drive, | Dell | UC2-E | 1 | 799 | 660-0091 | 5/15/91 | Kinshasa |
| 386 | Computer option | Computer 100mb hard drive, | Dell | UC2-E | 1 | 799 | 660-0091 | 5/15/91 | Kinshasa |
| 387 | Computer Printer | Dot Matrix | Epson | LQ 950 | 1 | 515 | 660-0091 | 7/08/90 | M'Vuazi |
| 388 | Computer Printer | Dot Matrix | Epson | LQ 950 | 1 | 515 | 660-0091 | 7/08/90 | Gandajika |
| 389 | Computer Printer | Dot Matrix | Epson | LQ 950 | 1 | 515 | 660-0091 | 7/08/90 | Kinshasa |
| 390 | Computer Printer | Dot Matrix | Epson | LQ 950 | 1 | 515 | 660-0091 | 7/08/90 | Kinshasa |
| 391 | Computer Printer | Dot Matrix | Epson | LQ 950 | 1 | 515 | 660-0091 | 7/08/90 | Kinshasa |
| 392 | Computer Printer | Dot Matrix | Epson | LQ 950 | 1 | 515 | 660-0091 | 7/08/90 | Kinshasa |
| 393 | Computer Printer | Dot Matrix | Epson | LQ 950 | 1 | 515 | 660-0091 | 7/08/90 | Gandajika |
| 394 | Computer Printer | Dot Matrix | Epson | LQ 950 | 1 | 515 | 660-0091 | 7/08/90 | Kinshasa |
| 395 | Implement | Disk plow | Monroe | | 1 | 1,109 | 660-0091 | | Lubumbashi |
| 396 | Implement | Disk plow | Monroe | | 1 | 1,109 | 660-0091 | | Gandajika |
| 397 | Implement | Disk plow | Monroe | | 1 | 1,109 | 660-0091 | | Kaniameshi |
| 398 | Implement | Disk plow | Monroe | | 1 | 1,109 | 660-0091 | | Gandajika |
| 399 | Implement | Disk plow | Monroe | | 1 | 1,109 | 660-0091 | | Lubumbashi |
| 400 | Truck | Mack Truck | Mack | RM6904 | 1 | 81,542 | 660-0091 | | Kiyaka |
| 401 | Truck | Mack Truck | Mack | RM6904 | 1 | 81,542 | 660-0091 | 1/01/90 | Lubumbashi |
| 402 | Truck | Mack Truck | Mack | RM6904 | 1 | 81,542 | 660-0091 | | Kiyaka |
| 403 | Truck | Mack Truck | Mack | RM6904 | 1 | 81,542 | 660-0091 | 1/23/89 | Gandajika |
| | | | | | | | | | M'Vuazi |

Table 2-30

BEST AVAILABLE DOCUMENT

| | | | | | | | | |
|-----|----------|------------------|------|--------|---|--------|----------|-----------|
| 404 | Truck | Mack Truck | Mack | RM6904 | 1 | 81,542 | 660-0091 | Gandajika |
| 405 | Supplies | Bacharach Serdex | | 7078 | 1 | 1,180 | 660-0091 | M'Vuazi |

 Total Cost \$ 1,869,430 . NOTE: Complete cost data not available.

BEST AVAILABLE DOCUMENT

Table 2-31

Table 3. Project Property Formerly Held in Zaïre by SECID Now Turned Over to USAID.

| Rec# | Type | Description | Make | Model | Qty | Cost | Source/Origin | DateRcv | Old Locatn | New Location |
|------|-----------|--------------------------|------------|-----------|-----|-------|---------------|----------|------------|--------------|
| 1 | Appliance | Clother dryer | GE | DDE5211 | 1 | 435 | 660-0119 | 12/01/90 | Traywick | USAID |
| 2 | Appliance | Clother dryer | GE | DDE5211 | 1 | 435 | 660-0119 | 1/11/91 | ex-Greene | USAID |
| 3 | Appliance | Clothes Dryer | G.E. | DDE5311 | 1 | 279 | 660-0119 | 5/24/90 | | USAID |
| 4 | Appliance | Clothes Washer | G.E. | WVA5512 | 1 | 365 | 660-0119 | 5/24/90 | | USAID |
| 5 | Appliance | Clothes washing machine | GE | WVA54412B | 1 | 595 | 660-0119 | 12/01/90 | Traywick | USAID |
| 6 | Appliance | Clothes washing machine | GE | WVA54412B | 1 | 595 | 660-0119 | 1/11/91 | ex-Branson | USAID |
| 7 | Appliance | Clothes washing machine | GE | WVA54412B | 1 | 595 | 660-0119 | 1/11/91 | ex-Greene | USAID |
| 8 | Appliance | Dryer | | | 4 | | 660-0119 | 12/06/91 | | USAID |
| 9 | Appliance | Electric Range | | | 2 | | 660-0119 | 12/06/91 | | USAID |
| 10 | Appliance | Electric range | GE | JBS034 | 1 | 542 | 660-0119 | 12/01/90 | Traywick | USAID |
| 11 | Appliance | Electric range | GE | JBS034 | 1 | 542 | 660-0119 | 1/11/91 | ex-Branson | USAID |
| 12 | Appliance | Electric range | GE | JBS034 | 1 | 542 | 660-0119 | 1/11/91 | ex-Greene | USAID |
| 13 | Appliance | Electric range | Kelvinator | | 1 | 677 | 660-0119 | 1/11/91 | ex-Greene | USAID |
| 14 | Appliance | Food freezer, upright | GE | CAF160 | 1 | 866 | 660-0119 | 12/01/90 | Traywick | USAID |
| 15 | Appliance | Food freezer, upright | GE | CAF160 | 1 | 866 | 660-0119 | 1/11/91 | ex-Branson | USAID |
| 16 | Appliance | Food freezer, upright | GE | CAF160 | 1 | 866 | 660-0119 | 1/11/91 | ex-Greene | USAID |
| 17 | Appliance | Refrigerator | | | 2 | | 660-0119 | 12/06/91 | | USAID |
| 18 | Appliance | Refrigerator | GE | TBX200F | 1 | 1,198 | 660-0119 | 12/01/90 | Traywick | USAID |
| 19 | Appliance | Refrigerator | GE | TBX200F | 1 | 1,198 | 660-0119 | 1/11/91 | ex-Branson | USAID |
| 20 | Appliance | Refrigerator | GE | TBX200F | 1 | 1,198 | 660-0119 | 1/11/91 | ex-Greene | USAID |
| 21 | Appliance | Refrigerator (top mount) | Westinghou | RTD20V11 | 1 | 630 | 660-0119 | 5/24/90 | | USAID |
| 22 | Appliance | Transformer | | 8V8204 | 1 | 200 | 660-0119 | 1/11/91 | Branson | USAID |
| 23 | Appliance | Transformer | | 8V8204 | 1 | 200 | 660-0119 | 12/01/90 | Traywick | USAID |
| 24 | Appliance | Transformer 2000W | | | 9 | | 660-0119 | 12/06/91 | | USAID-Dep |
| 25 | Appliance | Washer | | | 2 | | 660-0119 | 12/06/91 | | USAID |
| 26 | Appliance | Water filter, ceramic | | ST3 | 1 | 70 | 660-0119 | 1/11/91 | Branson | USAID-Dep |
| 27 | Appliance | Water filter, ceramic | | ST3 | 1 | 70 | 660-0119 | 1/11/91 | Branson | USAID-Dep |
| 28 | Appliance | Water filter, ceramic | | ST3 | 1 | 70 | 660-0119 | 1/11/91 | Greene | USAID-Dep |
| 29 | Appliance | Water filter, ceramic | | ST3 | 1 | 70 | 660-0119 | 12/01/90 | Traywick | USAID-Dep |
| 30 | Appliance | Water filter, ceramic | | ST3 | 2 | 70 | 660-0119 | 1/11/91 | Greene | USAID-Dep |
| 31 | Appliance | Water filter, plastic | | LP2 | 1 | 37 | 660-0119 | 12/01/90 | Traywick | USAID-Dep |
| 32 | Appliance | Water filter, plastic | | LP2 | 1 | 37 | 660-0119 | 1/11/91 | ex-Branson | USAID-Dep |
| 33 | Furniture | Accent chair | Et. Allen | 207201 | 1 | | 660-0119 | 12/01/90 | | USAID |
| 34 | Furniture | Accent chair | Et. Allen | 207201 | 1 | | 660-0119 | 1/01/91 | Branson | USAID |
| 35 | Furniture | Accent chair | Et. Allen | 207201 | 1 | | 660-0119 | 1/01/91 | Greene | USAID |
| 36 | Furniture | Arm chairs | Et. Allen | 806801 | 2 | | 660-0119 | 1/11/91 | Branson | USAID |
| 37 | Furniture | Arm chairs | Et. Allen | 806801 | 2 | | 660-0119 | 1/11/91 | Greene | USAID |
| 38 | Furniture | Arm chairs | Et. Allen | 806801 | 2 | | 660-0119 | 12/01/90 | Traywick | USAID |
| 39 | Furniture | Bed frame, twin | | | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 40 | Furniture | Bed pillows | Et. Allen | 069900 | 6 | | 660-0119 | 1/11/91 | Bronson | USAID |
| 41 | Furniture | Bed, queen size | Mob. Dux | MBO-86 | 1 | 1,037 | 660-0119cf | 1/11/91 | ex-Branson | USAID |
| 42 | Furniture | Bed, queen size | Mob. Dux | MBO-86 | 1 | 1,037 | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 43 | Furniture | Book case, closed | Mob. Dux | MBO-L2 | 1 | | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 44 | Furniture | Book case, closed | Mob. Dux | MBO-L2 | 3 | | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 45 | Furniture | Book case, open | Mob. Dux | MBO-L1 | 1 | | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 46 | Furniture | Book case, open | Mob. Dux | MBO-L1 | 2 | | 660-0119cf | 1/11/91 | ex-Branson | USAID |

Table 3-32

BEST AVAILABLE DOCUMENT

| | | | | | | | | | | |
|----|-----------|--------------------------|-----------|--------|----|-----|------------|----------|------------|-------|
| 47 | Furniture | Book case, open | Mob. Dux | MBD-L1 | 2 | | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 48 | Furniture | Buffet | Et. Allen | 806016 | 2 | | 660-0119 | 1/11/91 | Bronson | USAID |
| 49 | Furniture | Buffet | Et. Allen | 806016 | 2 | | 660-0119 | 1/11/91 | Greene | USAID |
| 50 | Furniture | Buffet | Et. Allen | 806016 | 2 | | 660-0119 | 12/01/90 | Traywick | USAID |
| 51 | Furniture | Buffet | Mob. Dux | MBD-D1 | 2 | | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 52 | Furniture | Bureaux studio | Mob. Dux | | 2 | 228 | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 53 | Furniture | Canape, apollo | Mob. Dux | | 1 | 520 | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 54 | Furniture | Canape, apollo | Mob. Dux | | 1 | 766 | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 55 | Furniture | Carved chair | Et. Allen | 127110 | 1 | | 660-0119 | 12/01/90 | | USAID |
| 56 | Furniture | Carved chair | Et. Allen | 127110 | 1 | | 660-0119 | 1/01/91 | Branson | USAID |
| 57 | Furniture | Carved chair | Et. Allen | 127110 | 1 | | 660-0119 | 1/01/91 | Greene | USAID |
| 58 | Furniture | Chair | Et. Allen | 809011 | 1 | 105 | 660-0119 | 12/01/90 | Traywick | USAID |
| 59 | Furniture | Chair | Et. Allen | 809011 | 1 | 105 | 660-0119 | 12/01/90 | ex-Greene | USAID |
| 60 | Furniture | Chair, dining | Mob. Dux | MBD-D3 | 10 | | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 61 | Furniture | Chair, easy | Mob. Dux | MBD-L4 | 1 | | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 62 | Furniture | Chair, easy | Mob. Dux | MBD-L4 | 2 | | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 63 | Furniture | Chair, folding | | 8475 | 8 | 50 | 660-0119 | 1/11/91 | ex-Branson | USAID |
| 64 | Furniture | Chair, folding | | 8475 | 8 | 50 | 660-0119 | 1/11/91 | ex-Greene | USAID |
| 65 | Furniture | Chair, junker | Mob. Dux | MBD-L8 | 1 | | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 66 | Furniture | Chair, junker | Mob. Dux | MBD-L8 | 2 | | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 67 | Furniture | Chaise, cornet | Mob. Dux | | 8 | 96 | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 68 | Furniture | Chest of drawers | Et. Allen | 185104 | 2 | | 660-0119 | 1/11/91 | Bronson | USAID |
| 69 | Furniture | Chest of drawers | Et. Allen | 185104 | 2 | | 660-0119 | 1/11/91 | Greene | USAID |
| 70 | Furniture | Chest of drawers | Et. Allen | 185104 | 2 | | 660-0119 | 12/01/90 | Traywick | USAID |
| 71 | Furniture | Chest of drawers, master | Et. Allen | 805004 | 1 | | 660-0119 | 1/11/91 | Bronson | USAID |
| 72 | Furniture | Chest of drawers, master | Et. Allen | 805004 | 1 | | 660-0119 | 1/11/91 | Greene | USAID |
| 73 | Furniture | Chest of drawers, master | Et. Allen | 805004 | 1 | | 660-0119 | 12/01/90 | Traywick | USAID |
| 74 | Furniture | Chest, bachelor | Et. Allen | 805014 | 1 | | 660-0119 | 1/11/91 | Bronson | USAID |
| 75 | Furniture | Chest, bachelor | Et. Allen | 805014 | 1 | | 660-0119 | 1/11/91 | Greene | USAID |
| 76 | Furniture | Chest, bachelor | Et. Allen | 805014 | 1 | | 660-0119 | 12/01/90 | Traywick | USAID |
| 77 | Furniture | Chest, bachelor | Mob. Dux | MBD-B4 | 1 | 604 | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 78 | Furniture | Chest, bachelor | Mob. Dux | MBD-B4 | 1 | 604 | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 79 | Furniture | China cabinet top | Et. Allen | 806017 | 1 | | 660-0119 | 1/11/91 | Bronson | USAID |
| 80 | Furniture | China cabinet top | Et. Allen | 806017 | 1 | | 660-0119 | 1/11/91 | Greene | USAID |
| 81 | Furniture | China cabinet top | Et. Allen | 806017 | 1 | | 660-0119 | 12/01/90 | Traywick | USAID |
| 82 | Furniture | Cocktail table | Et. Allen | 808010 | 1 | | 660-0119 | 1/11/91 | Bronson | USAID |
| 83 | Furniture | Cocktail table | Et. Allen | 808010 | 1 | | 660-0119 | 1/11/91 | Greene | USAID |
| 84 | Furniture | Cocktail table | Et. Allen | 808010 | 1 | | 660-0119 | 12/01/90 | Traywick | USAID |
| 85 | Furniture | Coffee table | Mob. Dux | MBD-L6 | 1 | | 660-0119cf | 1/11/91 | ex-Branson | USAID |
| 86 | Furniture | Coffee table | Mob. Dux | MBD-L6 | 2 | | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 87 | Furniture | Desk | Et. Allen | 809020 | 1 | 604 | 660-0119 | 1/11/91 | Greene | USAID |
| 88 | Furniture | Desk | Et. Allen | 809020 | 1 | 604 | 660-0119 | 12/01/90 | Traywick | USAID |
| 89 | Furniture | Desk | Et. Allen | 809020 | 1 | 604 | 660-0119 | 12/01/90 | ex-Greene | USAID |
| 90 | Furniture | Desk table | Mob. Dux | MBD-L9 | 1 | | 660-0119cf | 1/11/91 | ex-Branson | USAID |
| 91 | Furniture | Desk table | Mob. Dux | MBD-L9 | 1 | | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 92 | Furniture | Dining table | Et. Allen | 806023 | 1 | | 660-0119 | 1/11/91 | Bronson | USAID |
| 93 | Furniture | Dining table | Et. Allen | 806023 | 1 | | 660-0119 | 1/11/91 | Greene | USAID |
| 94 | Furniture | Dining table | Et. Allen | 806023 | 1 | | 660-0119 | 12/01/90 | Traywick | USAID |
| 95 | Furniture | Dresser | Mob. Dux | MBD-B1 | 1 | 604 | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 96 | Furniture | Dresser | Mob. Dux | MBD-B1 | 2 | 604 | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 97 | Furniture | Dresser, double | Et. Allen | 184570 | 2 | | 660-0119 | 1/11/91 | Bronson | USAID |

Table 3-33

BEST AVAILABLE DOCUMENT

| | | | | | | | | | | |
|-----|-----------|----------------------|-----------|--------|---|-----|------------|----------|------------|-----------|
| 98 | Furniture | Dresser, double | Et. Allen | 184570 | 2 | | 660-0119 | 1/11/91 | Greene | USAID |
| 99 | Furniture | Dresser, double | Et. Allen | 184570 | 2 | | 660-0119 | 12/01/90 | Traywick | USAID |
| 100 | Furniture | Dresser, jker | Mob. Dux | | 1 | 485 | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 101 | Furniture | Dresser, master | Et. Allen | 805001 | 1 | | 660-0119 | 1/11/91 | Bronson | USAID |
| 102 | Furniture | Dresser, master | Et. Allen | 805001 | 1 | | 660-0119 | 1/11/91 | Greene | USAID |
| 103 | Furniture | Dresser, master | Et. Allen | 805001 | 1 | | 660-0119 | 12/01/90 | Traywick | USAID |
| 104 | Furniture | Easy chair | Et. Allen | 727860 | 1 | | 660-0119 | 1/11/91 | Bronson | USAID |
| 105 | Furniture | Easy chair | Et. Allen | 727860 | 1 | | 660-0119 | 1/11/91 | Greene | USAID |
| 106 | Furniture | Easy chair | Et. Allen | 727860 | 1 | | 660-0119 | 12/01/90 | Traywick | USAID |
| 107 | Furniture | End table | Mob. Dux | MBD-L7 | 3 | | 660-0119cf | 1/11/91 | ex-Branson | USAID |
| 108 | Furniture | End table | Mob. Dux | MBD-L7 | 4 | | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 109 | Furniture | Fauteuil, apollo | Mob. Dux | | 1 | 395 | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 110 | Furniture | Head board, queen | Et. Allen | 805617 | 1 | | 660-0119 | 1/11/91 | Bronson | USAID |
| 111 | Furniture | Head board, queen | Et. Allen | 805617 | 1 | | 660-0119 | 1/11/91 | Greene | USAID |
| 112 | Furniture | Head board, queen | Et. Allen | 805617 | 1 | | 660-0119 | 12/01/90 | Traywick | USAID |
| 113 | Furniture | Headboard, twin | Et. Allen | 185611 | 3 | | 660-0119 | 1/11/91 | Bronson | USAID |
| 114 | Furniture | Headboard, twin | Et. Allen | 185611 | 3 | | 660-0119 | 1/11/91 | Greene | USAID |
| 115 | Furniture | Headboard, twin | Et. Allen | 185611 | 3 | | 660-0119 | 12/01/90 | Traywick | USAID |
| 116 | Furniture | Lamp | Mob. Dux | KBD-B7 | 2 | | 660-0119cf | 1/11/91 | ex-Branson | USAID |
| 117 | Furniture | Lamp | Mob. Dux | MBD-B7 | 1 | | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 118 | Furniture | Lamp | Mob. Dux | MBD-B7 | 2 | | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 119 | Furniture | Lamp, bedroom | Et. Allen | 094337 | 4 | | 660-0119 | 1/11/91 | Bronson | USAID |
| 120 | Furniture | Lamp, bedroom | Et. Allen | 094337 | 4 | | 660-0119 | 1/11/91 | Greene | USAID |
| 121 | Furniture | Lamp, bedroom | Et. Allen | 094337 | 4 | | 660-0119 | 12/01/90 | Traywick | USAID |
| 122 | Furniture | Lamp, floor | Et. Allen | 092080 | 1 | | 660-0119 | 1/11/91 | Bronson | USAID |
| 123 | Furniture | Lamp, floor | Et. Allen | 092080 | 1 | | 660-0119 | 1/11/91 | Greene | USAID |
| 124 | Furniture | Lamp, floor | Et. Allen | 092080 | 1 | | 660-0119 | 12/01/90 | Traywick | USAID |
| 125 | Furniture | Lamp, pyramide | Mob. Dux | | 4 | 75 | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 126 | Furniture | Lamp, table | Et. Allen | 094384 | 4 | | 660-0119 | 1/11/91 | Bronson | USAID |
| 127 | Furniture | Lamp, table | Et. Allen | 094384 | 4 | | 660-0119 | 1/11/91 | Greene | USAID |
| 128 | Furniture | Lamp, table | Et. Allen | 094384 | 4 | | 660-0119 | 12/01/90 | Traywick | USAID |
| 129 | Furniture | Lit Domino 200 | Mob. Dux | | 1 | 186 | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 130 | Furniture | Loveseat | Et. Allen | 717866 | 1 | | 660-0119 | 1/11/91 | Bronson | USAID |
| 131 | Furniture | Loveseat | Et. Allen | 717866 | 1 | | 660-0119 | 1/11/91 | Greene | USAID |
| 132 | Furniture | Loveseat | Et. Allen | 717866 | 1 | | 660-0119 | 12/01/90 | Traywick | USAID |
| 133 | Furniture | Loveseat | Mob. Dux | MBD-L3 | 1 | | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 134 | Furniture | Mattress, DL 200 | Mob. Dux | | 1 | 129 | 660-0119cf | 1/11/91 | ex-Greene | USAID-Dep |
| 135 | Furniture | Mattress, box, queen | Et. Allen | 051015 | 1 | | 660-0119 | 1/11/91 | Bronson | USAID-Dep |
| 136 | Furniture | Mattress, box, queen | Et. Allen | 051015 | 1 | | 660-0119 | 1/11/91 | Greene | USAID-Dep |
| 137 | Furniture | Mattress, box, queen | Et. Allen | 051015 | 1 | | 660-0119 | 12/01/90 | Traywick | USAID-Dep |
| 138 | Furniture | Mattress, box, twin | Et. Allen | 051013 | 3 | | 660-0119 | 1/11/91 | Bronson | USAID-Dep |
| 139 | Furniture | Mattress, box, twin | Et. Allen | 051013 | 3 | | 660-0119 | 1/11/91 | Greene | USAID-Dep |
| 140 | Furniture | Mattress, box, twin | Et. Allen | 051013 | 3 | | 660-0119 | 12/01/90 | Traywick | USAID-Dep |
| 141 | Furniture | Mirror | Mob. Dux | MBD-B5 | 1 | | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 142 | Furniture | Mirror | Mob. Dux | MBD-B5 | 2 | | 660-0119cf | 1/11/91 | ex-Branson | USAID |
| 143 | Furniture | Mirror | Mob. Dux | MBD-B5 | 2 | | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 144 | Furniture | Mirror | Et. Allen | 805000 | 1 | | 660-0119 | 1/11/91 | Bronson | USAID |
| 145 | Furniture | Mirror | Et. Allen | 805000 | 1 | | 660-0119 | 1/11/91 | Greene | USAID |
| 146 | Furniture | Mirror | Et. Allen | 805000 | 1 | | 660-0119 | 12/01/90 | Traywick | USAID |
| 147 | Furniture | Rug, 9X12 w/pad | Et. Allen | 2950 | 1 | 293 | 660-0119 | 12/01/90 | Traywick | USAID-Dep |
| 148 | Furniture | Rug, 9X12 w/pad | Et. Allen | 2950 | 1 | 293 | 660-0119 | 1/11/91 | ex-Branson | USAID-Dep |

Table 3-34

BEST AVAILABLE DOCUMENT

| | | | | | | | | | | |
|-----|---------------|--------------------------|-------------|---------|---|-------|------------|----------|------------|-----------|
| 149 | Furniture | Rug, 9X12 w/pad | Et. Allen | 2950 | 1 | 293 | 660-0119 | 1/11/91 | ex-Greene | USAID-Dep |
| 150 | Furniture | Side chairs | Et. Allen | 806001 | 6 | | 660-0119 | 1/11/91 | Greene | USAID |
| 151 | Furniture | Side chairs | Et. Allen | 806001 | 6 | | 660-0119 | 12/01/90 | Traywick | USAID |
| 152 | Furniture | Sofa | Et. Allen | 717868 | 1 | | 660-0119 | 1/11/91 | Bronson | USAID |
| 153 | Furniture | Sofa | Et. Allen | 717868 | 1 | | 660-0119 | 1/11/91 | Greene | USAID |
| 154 | Furniture | Sofa | Et. Allen | 717868 | 1 | | 660-0119 | 12/01/90 | Traywick | USAID |
| 155 | Furniture | Sofa | Mob. Dux | M8D-L5 | 1 | 766 | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 156 | Furniture | Table, accent | Et. Allen | 818056 | 1 | | 660-0119 | 1/11/91 | Bronson | USAID |
| 157 | Furniture | Table, accent | Et. Allen | 818056 | 1 | | 660-0119 | 1/11/91 | Greene | USAID |
| 158 | Furniture | Table, accent | Et. Allen | 818056 | 1 | | 660-0119 | 12/01/90 | Traywick | USAID |
| 159 | Furniture | Table, coffee | Mob. Dux | M8D-L6 | 1 | | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 160 | Furniture | Table, desk | Mob. Dux | M8D-L9 | 1 | | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 161 | Furniture | Table, dining | Mob. Dux | M8D-D2 | 1 | 532 | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 162 | Furniture | Table, end | Mob. Dux | M8D-L7 | 1 | | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 163 | Furniture | Table, folding | | 499-2 | 2 | 165 | 660-0119 | 1/11/91 | ex-Branson | USAID |
| 164 | Furniture | Table, folding | | 499-2 | 2 | 165 | 660-0119 | 1/11/91 | ex-Greene | USAID |
| 165 | Furniture | Table, junker, 85X60 | Mob. Dux | | 1 | 140 | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 166 | Furniture | Table, lamp | Et. Allen | 808015 | 2 | | 660-0119 | 1/11/91 | Greene | USAID |
| 167 | Furniture | Table, lamp | Et. Allen | 808015 | 2 | | 660-0119 | 12/01/90 | Traywick | USAID-Dep |
| 168 | Furniture | Table, night | Mob. Dux | | 1 | 87 | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 169 | Furniture | Table, night | Mob. Dux | M8D-83 | 1 | | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 170 | Furniture | Table, night | Mob. Dux | M8D-83 | 2 | | 660-0119cf | 1/11/91 | ex-Branson | USAID |
| 171 | Furniture | Table, night | Mob. Dux | M8D-83 | 3 | | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 172 | Furniture | Table, oval | Mob. Dux | | 1 | 532 | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 173 | Furniture | Vacuum cleaner | Hoover | C016 | 1 | 147 | 660-0119 | 12/01/90 | Traywick | USAID |
| 174 | Furniture | Vacuum cleaner | Hoover | C016 | 1 | 147 | 660-0119 | 1/11/91 | ex-Branson | USAID |
| 175 | Furniture | Vacuum cleaner | Hoover | C016 | 1 | 147 | 660-0119 | 1/11/91 | ex-Greene | USAID |
| 176 | Furniture | Vitrine, s/dres | Mob. Dux | | 2 | 150 | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 177 | Furniture | Wall unit, open | Et. Allen | 804001 | 1 | | 660-0119 | 1/11/91 | Bronson | USAID |
| 178 | Furniture | Wall unit, open | Et. Allen | 804001 | 1 | | 660-0119 | 1/11/91 | Greene | USAID |
| 179 | Furniture | Wall unit, open | Et. Allen | 804001 | 1 | | 660-0119 | 12/01/90 | Traywick | USAID |
| 180 | Furniture | Wardrobe | Et. Allen | 155315 | 1 | 755 | 660-0119 | 12/01/90 | Traywick | USAID |
| 181 | Furniture | Wardrobe | Et. Allen | 155315 | 1 | 755 | 660-0119 | 1/11/91 | ex-Greene | USAID |
| 182 | Furniture | Wardrobe | Mob. Dux | M8D-82 | 2 | 942 | 660-0119cf | 1/11/91 | ex-Greene | USAID |
| 183 | Appliance | Stepdown transformers | | | 5 | 1,460 | 660-0124 | 9/05/91 | | USAID-Dep |
| 184 | Computer | Laptop computer | Zenith | SP286e | 1 | 2,300 | 660-0124 | 5/01/91 | Burns | USAID-Dep |
| 185 | Computer | Laptop computer | Zenith | SP286e | 1 | 2,300 | 660-0124 | 5/01/91 | Swisher | USAID-Dep |
| 186 | Car | Sedan, 4dr | Toyota | Corolla | 1 | | USAID | 11/01/90 | | USAID-wh |
| 187 | Station Wagon | Land Cruiser, (4+4) | Toyota | | 1 | | USAID | 1/01/91 | | USAID-wh |
| 188 | Jeep | Land Cruiser, (4+4) | Toyota | LV75 | 1 | | USAID | 1/01/91 | | USAID-wh |
| 189 | Computer | Laptop computer | Zenith | SP286e | 1 | 2,300 | 660-0124 | 9/01/91 | Anamosa | USAID-Dep |
| 190 | Computer | Laptop computer | Zenith | SP286e | 1 | 2,300 | 660-0124 | 5/01/91 | Harris | USAID-Dep |
| 191 | Truck | 9 Ton Truck | Fiat | 135H14 | 1 | | 660-0098 | 7/15/91 | | USAID-wh |
| 192 | Furniture | Lamp | Ethan Alle | 09-4383 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 193 | Appliance | Clothes washing machine | GE | | 1 | 354 | 660-0098 | 6/18/91 | Vance | USAID |
| 194 | Appliance | Dining table, w/3 leaves | Ethan Allen | | 1 | 354 | 660-0098 | 6/18/91 | Vance | USAID |
| 195 | Appliance | Electric range | GE | | 1 | 346 | 660-0098 | 6/18/91 | Vance | USAID |
| 196 | Appliance | Food freezer | GE | | 1 | 600 | 660-0098 | 6/18/91 | Vance | USAID |
| 197 | Appliance | Refrigerator | GE | | 1 | 700 | 660-0098 | 6/18/91 | Vance | USAID |
| 198 | Furniture | Arm chair | Ethan Allen | | 2 | 180 | 660-0098 | 6/18/91 | Vance | USAID |
| 199 | Furniture | Book case | Ethan Allen | | 1 | 280 | 660-0098 | 6/18/91 | Vance | USAID |

Table 3-35

BEST AVAILABLE DOCUMENT

| | | | | | | | | | | |
|-----|-----------|-----------------------------|-------------|-----------|-----|----------|----------|---------|-----------|-------|
| 200 | Furniture | Book shelves | Ethan Allen | 1 | 70 | 660-0098 | 6/18/91 | Vance | USAID | |
| 201 | Furniture | Chair | Ethan Allen | 1 | 100 | 660-0098 | 6/18/91 | Vance | USAID | |
| 202 | Furniture | Chair, wing | Ethan Allen | 1 | 100 | 660-0098 | 6/18/91 | Vance | USAID | |
| 203 | Furniture | Chaise lounge | Samtrex | 1 | 25 | 660-0098 | 6/18/91 | Vance | USAID | |
| 204 | Furniture | Chest of drawers | Ethan Allen | 1 | 250 | 660-0098 | 6/18/91 | Vance | USAID | |
| 205 | Furniture | China cabinet base | Ethan Allen | 2 | 382 | 660-0098 | 6/18/91 | Vance | USAID | |
| 206 | Furniture | China cabinet top | Ethan Allen | 1 | 440 | 660-0098 | 6/18/91 | Vance | USAID | |
| 207 | Furniture | Cocktail table | Ethan Allen | 1 | 100 | 660-0098 | 6/18/91 | Vance | USAID | |
| 208 | Furniture | Coffee table | Ethan Allen | 1 | 300 | 660-0098 | 6/18/91 | Vance | USAID | |
| 209 | Furniture | Desk | Ethan Allen | 1 | 250 | 660-0098 | 6/18/91 | Vance | USAID | |
| 210 | Furniture | Dining chairs | Ethan Allen | 7 | 100 | 660-0098 | 6/18/91 | Vance | USAID | |
| 211 | Furniture | Dresser | Ethan Allen | 1 | 250 | 660-0098 | 6/18/91 | Vance | USAID | |
| 212 | Furniture | End table | Ethan Allen | 2 | 170 | 660-0098 | 6/18/91 | Vance | USAID | |
| 213 | Furniture | Floor lamp | Ethan Allen | 1 | 80 | 660-0098 | 6/18/91 | Vance | USAID | |
| 214 | Furniture | Head board, queen | Ethan Allen | 1 | 100 | 660-0098 | 6/18/91 | Vance | USAID | |
| 215 | Furniture | Head board, twin | Ethan Allen | 1 | 90 | 660-0098 | 6/18/91 | Vance | USAID | |
| 216 | Furniture | Lamp | Ethan Allen | 1 | 35 | 660-0098 | 6/18/91 | Vance | USAID | |
| 217 | Furniture | Lamp, bedroom | Ethan Allen | 2 | 40 | 660-0098 | 6/18/91 | Vance | USAID | |
| 218 | Furniture | Lawn chair | Samtrex | 1 | 20 | 660-0098 | 6/18/91 | Vance | USAID | |
| 219 | Furniture | Lawn table | Samtrex | 1 | 15 | 660-0098 | 6/18/91 | Vance | USAID | |
| 220 | Furniture | Love seat | Ethan Allen | 1 | 400 | 660-0098 | 6/18/91 | Vance | USAID | |
| 221 | Furniture | Magazine table | Ethan Allen | 1 | 190 | 660-0098 | 6/18/91 | Vance | USAID | |
| 222 | Furniture | Mattress | Ethan Allen | 1 | 80 | 660-0098 | 6/18/91 | Vance | USAID | |
| 223 | Furniture | Mattress, box spring, queen | Ethan Allen | 1 | 70 | 660-0098 | 6/18/91 | Vance | USAID-Dep | |
| 224 | Furniture | Mattress, box spring, twin | Ethan Allen | 1 | 60 | 660-0098 | 6/18/91 | Vance | USAID-Dep | |
| 225 | Furniture | Mattress, twin | Ethan Allen | 1 | 50 | 660-0098 | 6/18/91 | Vance | USAID-Dep | |
| 226 | Furniture | Mirror | Ethan Allen | 1 | 150 | 660-0098 | 6/18/91 | Vance | USAID | |
| 227 | Furniture | Mirror, bedroom | Ethan Allen | 1 | 100 | 660-0098 | 6/18/91 | Vance | USAID | |
| 228 | Furniture | Night stand | Ethan Allen | 2 | 60 | 660-0098 | 6/18/91 | Vance | USAID | |
| 229 | Furniture | Patio chairs, metallic | | 2 | 25 | 660-0098 | 6/18/91 | Vance | USAID | |
| 230 | Furniture | Patio table, metallic | | 1 | 50 | 660-0098 | 6/18/91 | Vance | USAID | |
| 231 | Furniture | Shelf unit | Ethan Allen | 1 | 70 | 660-0098 | 6/18/91 | Vance | USAID | |
| 232 | Furniture | Sofa | Ethan Allen | 1 | 577 | 660-0098 | 6/18/91 | Vance | USAID | |
| 233 | Furniture | Vacuum cleaner | Sears | 1 | 80 | 660-0098 | 6/18/91 | Vance | USAID | |
| 234 | Furniture | Lamp | Ethan Allen | 09-3455 | 1 | 660-0102 | 8/11/91 | Kikwit | USAID | |
| 235 | Appliance | Electric range | GE | J8S034F2W | 1 | 660-0102 | 8/11/91 | Kikwit | USAID | |
| 236 | Furniture | Side chair | Ethan Alle | 80-6001 | 1 | 660-0102 | 8/11/91 | Kikwit | USAID | |
| 237 | Furniture | Side chair | Ethan Alle | 80-6001 | 1 | 660-0102 | 8/11/91 | Kikwit | USAID | |
| 238 | Furniture | Side chair | Ethan Alle | 80-6001 | 1 | 660-0102 | 8/11/91 | Kikwit | USAID | |
| 239 | Furniture | Side chair | Ethan Alle | 80-6001 | 1 | 660-0102 | 8/11/91 | Kikwit | USAID | |
| 240 | Furniture | Side chair | Ethan Alle | 80-6001 | 1 | 660-0102 | 8/11/91 | Kikwit | USAID | |
| 241 | Furniture | Side chair | Ethan Alle | 80-6001 | 1 | 660-0102 | 8/11/91 | Kikwit | USAID | |
| 242 | Furniture | Side chair | Ethan Alle | 80-6001 | 1 | 660-0102 | 8/11/91 | Kikwit | USAID | |
| 243 | Appliance | Vacuum cleaner | Hoover | | 1 | 170 | 660-0102 | 8/11/91 | Kikwit | USAID |
| 244 | Furniture | Mirror | Ethan Alle | 18-5040 | 1 | 660-0102 | 8/11/91 | Kikwit | USAID | |
| 245 | Furniture | Chest of drawers | Ethan Alle | 18-5104 | 1 | 660-0102 | 8/11/91 | Kikwit | USAID | |
| 246 | Furniture | Chair | Ethan Alle | 15-6010-A | 1 | 660-0102 | 8/11/91 | Kikwit | USAID | |
| 247 | Furniture | Chair | Ethan Alle | 15-6010-A | 1 | 660-0102 | 8/11/91 | Kikwit | USAID | |
| 248 | Furniture | Side chair | Ethan Alle | 80-6001 | 1 | 660-0102 | 8/11/91 | Kikwit | USAID | |
| 249 | Furniture | Side chair | Ethan Alle | 80-6001 | 1 | 660-0102 | 8/11/91 | Kikwit | USAID | |
| 250 | Furniture | Chair | Ethan Alle | 15-6010 | 1 | 660-0102 | 8/11/91 | Kikwit | USAID | |

Table 3-36

BEST AVAILABLE DOCUMENT

| | | | | | | | | | | |
|-----|---------------|-------------------------|-------------|-----------|---|--------|----------|---------|--------|-----------|
| 251 | Furniture | Chair | Ethan Alle | 15-6010 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 252 | Furniture | Chair | Ethan Alle | 15-6010-A | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 253 | Appliance | Food freezer | | | 1 | 760 | 660-0102 | 8/11/91 | Kikwit | USAID |
| 254 | Furniture | Mattress platform, twin | | | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 255 | Furniture | Night stand | Ethan Alle | 15-9026 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 256 | Furniture | Console cabinet | Ethan Alle | 15-9038 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 257 | Furniture | Dresser | Ethan Alle | 15-5012 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 258 | Furniture | Lamp | Ethan Alle | 09-4355 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 259 | Furniture | Lamp | Ethan Alle | 09-4337 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 260 | Furniture | Lamp | Ethan Alle | 09-4383 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 261 | Furniture | Lamp | Ethan Alle | 09-4383 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 262 | Furniture | Lamp | | | 1 | 45 | 660-0102 | 8/11/91 | Kikwit | USAID |
| 263 | Furniture | Lamp | | | 1 | 45 | 660-0102 | 8/11/91 | Kikwit | USAID |
| 264 | Furniture | Table lamp | | | 1 | 44 | 660-0102 | 8/11/91 | Kikwit | USAID |
| 265 | Furniture | Side chair | Ethan Alle | 80-6001 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 266 | Furniture | Side chair | Ethan Alle | 80-6001 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 267 | Furniture | Side chair | Ethan Alle | 80-6001 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 268 | Furniture | Side chair | Ethan Alle | 80-6001 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 269 | Furniture | Side chair | Ethan Alle | 80-6001 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 270 | Furniture | Mirror | Ethan Alle | 18-5040 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 271 | Furniture | Lamp | | | 1 | 45 | 660-0102 | 8/11/91 | Kikwit | USAID |
| 272 | Furniture | Lamp | | | 1 | 45 | 660-0102 | 8/11/91 | Kikwit | USAID |
| 273 | Furniture | Mirror | Ethan Alle | 80-9011 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 274 | Furniture | Mattress, twin | | | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID-Dep |
| 275 | Furniture | Dresser | Ethan Alle | 18-5104 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 276 | Furniture | End table | Ethan Alle | 80-8015 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 277 | Furniture | End table | Ethan Alle | 80-8015 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 278 | Furniture | Chest of drawers | Ethan Alle | 18-5104 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |
| 279 | Furniture | Lamp | | | 1 | 45 | 660-0102 | 8/11/91 | Kikwit | USAID |
| 280 | Jeep | Land Cruiser, (4+4) | Toyota | HZJ75LV-K | 1 | 16,363 | 660-0091 | 4/11/91 | | USAID-Wh |
| 281 | Jeep | Land Cruiser, (4+4) | Toyota | HZJ75LV-K | 1 | 16,363 | 660-0091 | 4/11/91 | | USAID-Wh |
| 282 | Station Wagon | Land Cruiser, (4+4) | Toyota | HZJ801-GM | 1 | 19,902 | 660-0091 | 4/11/91 | | USAID-Wh |
| 283 | Station Wagon | Land Cruiser, (4+4) | Toyota | HZJ801-GM | 1 | 19,902 | 660-0091 | 4/11/91 | | USAID-Wh |
| 284 | Station Wagon | Landcruiser | Toyota | GX Wagon | 1 | | 660-0098 | 7/15/91 | | USAID |
| 285 | Truck | Li Lux Pickup Truck | Toyota | | 1 | | USAID | 6/01/91 | | USAID-Wh |
| 286 | Furniture | Lamp | Ethan Allen | 09-3455 | 1 | | 660-0102 | 8/11/91 | Kikwit | USAID |

Total Cost \$ 121,131 . NOTE: Complete cost data not available.

BEST AVAILABLE DOCUMENT

Table 3-37

Table 4. Project Property Held at SEDEC-MATCO Building for SECID (Turnover Unknown).

| Rec# | Type | Description | Make | Model | Qty | Cost | Source/Origin | DateRcv | Old Locatn | New Location |
|------|-----------|-----------------------------|------|-------|-----|------|---------------|---------|------------|--------------|
| 1 | Furniture | Executive desk | | | 1 | | USAID | 2/08/91 | | SEDEC |
| 2 | Furniture | Filing cabinet, 4 drawers | | | 1 | | USAID | 2/08/91 | | SEDEC |
| 3 | Furniture | Chair, wood (Straightback) | | | 1 | | USAID | 2/08/91 | | SEDEC |
| 4 | Furniture | Chair, wood (Straightback) | | | 1 | | USAID | 2/08/91 | | SEDEC |
| 5 | Furniture | Chair, wood (Straightback) | | | 1 | | USAID | 2/08/91 | | SEDEC |
| 6 | Furniture | Chair, wood (Straightback) | | | 1 | | USAID | 2/08/91 | | SEDEC |
| 7 | Furniture | Chair, wood (Straightback) | | | 1 | | USAID | 2/08/91 | | SEDEC |
| 8 | Furniture | Chair, wood (Straightback) | | | 1 | | USAID | 2/08/91 | | SEDEC |
| 9 | Furniture | Secretary chair (without ar | | | 1 | | USAID | 2/08/91 | | SEDEC |
| 10 | Furniture | Secretary chair (without ar | | | 1 | | USAID | 2/08/91 | | SEDEC |
| 11 | Furniture | Secretary chair (without ar | | | 1 | | USAID | 2/08/91 | | SEDEC |
| 12 | Furniture | Secretary chair (without ar | | | 1 | | USAID | 2/08/91 | | SEDEC |
| 13 | Furniture | Desk office, metal | | | 1 | | USAID | 2/08/91 | | SEDEC |
| 14 | Furniture | Desk office, metal | | | 1 | | USAID | 2/08/91 | | SEDEC |
| 15 | Furniture | Desk office, metal | | | 1 | | USAID | 2/08/91 | | SEDEC |

Total Cost \$ 0 . NOTE: Complete cost data not available.

BEST AVAILABLE DOCUMENT

Table 4-38

84

Table 5. Project Property Lost in Looting, in Transit or Stolen.

| Rec# | Type | Description | Make | Model | Qty | Cost | Source/Origin | DateRcv | Old Locatn | New Location |
|------|-----------|-----------------------|------------|-----------|-----|-------|---------------|---------|------------|-----------------|
| 1 | Appliance | A/C unit window | | | 2 | | USAID | 8/01/91 | Barry | Lost in looting |
| 2 | Appliance | A/C window | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 3 | Appliance | Air condition | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 4 | Appliance | Alarm system | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 5 | Appliance | Water filter, plastic | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 6 | Furniture | Bar & Stool | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 7 | Furniture | Bed frame | | | 2 | | USAID | 8/01/91 | Barry | Lost in looting |
| 8 | Furniture | Bedframe, Queensize | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 9 | Furniture | Bedframe, twin | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 10 | Furniture | Bookcase | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 11 | Furniture | Buffet | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 12 | Furniture | Buffet base, China | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 13 | Furniture | Carpet | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 14 | Furniture | Carpet | | | 2 | | USAID | 8/01/91 | Barry | Lost in looting |
| 15 | Furniture | Chair | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 16 | Furniture | Chair, desk | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 17 | Furniture | Chair, dining, side | | | 10 | | USAID | 8/01/91 | Barry | Lost in looting |
| 18 | Furniture | Chair, lounge | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 19 | Furniture | Chair, occasional | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 20 | Furniture | Desk | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 21 | Furniture | Dresser | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 22 | Furniture | Dresser, lowbay | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 23 | Furniture | Dresser, lowbay | | | 2 | | USAID | 8/01/91 | Barry | Lost in looting |
| 24 | Furniture | Kitchen table | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 25 | Furniture | Loveseat | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 26 | Furniture | Mattress, Queensize | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 27 | Furniture | Mirror | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 28 | Furniture | Nightstand | | | 2 | | USAID | 8/01/91 | Barry | Lost in looting |
| 29 | Furniture | Occasional chair | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 30 | Furniture | Shelving, wood | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 31 | Furniture | Sofa | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 32 | Furniture | Table, Dining | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 33 | Furniture | Table, coffee | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 34 | Furniture | Table, end | | | 2 | | USAID | 8/01/91 | Barry | Lost in looting |
| 35 | Furniture | Wall unit | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 36 | Furniture | Wardrobe | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 37 | Computer | Color Monitor | NEC | | 1 | 725 | 660-0124 | 9/01/91 | | Lost in looting |
| 38 | Computer | Printer, laser | H. Packard | Series II | 1 | 4,300 | 660-0124 | 5/01/91 | SECID | Lost in looting |
| 39 | Computer | Printer, laser | H. Packard | Series II | 1 | 1,800 | 660-0124 | 9/01/91 | | Lost in transit |
| 40 | Furniture | Desk and chair sets | | | 2 | | 660-0124 | 9/01/91 | SENARAV | Lost in looting |
| 41 | Appliance | Fire extinguisher | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 42 | Furniture | Mattress | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 43 | Furniture | Mattress, twin | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 44 | Furniture | Mattress, twin | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 45 | Furniture | Mattress, twin | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 46 | Appliance | Water filter, plastic | | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |

Table 5-39

BEST AVAILABLE DOCUMENT

| | | | | | | | | | |
|----|-----------|-----------------------------|------------|------------|--------|----------|--|---------|-----------------|
| 47 | Appliance | Transformer | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 48 | Appliance | Transformer (2000) | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 49 | Appliance | Water heater | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 50 | Computer | Laptop computer | AEG OLYMPI | 1 | 3,320 | 660-0124 | 9/23/91 | Wash DC | Lost in theft |
| 51 | Appliance | Dryer | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 52 | Appliance | Oven | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 53 | Jeep | Land Cruiser, (4+4) | Toyota | 1 | 16,363 | 660-0091 | 4/11/91 | | Stolen |
| 54 | Appliance | Washer | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 55 | Appliance | Freezer | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 56 | Appliance | Refrigerator | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 57 | Appliance | Hot water heater, 50 gallon | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| 58 | Appliance | Fire extinguisher | | 1 | | USAID | 8/01/91 | Barry | Lost in looting |
| | | | | Total Cost | | \$ | 26,508 . NOTE: Complete cost data not available. | | |

BEST AVAILABLE DOCUMENT

Table 5-40

Table 6. Project Property Held in the U.S. by SECID.

| Rec# | Type | Description | Make | Model | Qty | Cost | Source/Origin | DateRcv | Old Locatn | New Location |
|------------|--------------------|-----------------------------|------------|-----------|-----|--------|---|---------|------------|--------------|
| 1 | Supplies | Screen for screen house | | | | 910 | 660-0124 | 9/01/91 | | Matrix wh |
| 2 | Communication | Camera | Cannon | 35MM | 1 | 514 | 660-0124 | 9/14/91 | | SECID-US |
| 3 | Communication | Mimeo duplicator | | | 1 | 2,922 | 660-0124 | 9/01/91 | New | Matrix wh |
| 4 | Communication | Mimeo stencil maker | | | 1 | 1,876 | 660-0124 | 9/01/91 | New | Matrix wh |
| 5 | Communication | Photocopy machine w/accesso | Cannon | NP-3323 2 | 1 | 7,360 | 660-0124 | 1/24/92 | New | Matrix wh |
| 6 | Computer | Notebook computer | NEC | UL 286F | 1 | 989 | 660-0124 | 1/29/92 | | SECID-US |
| 7 | Computer | Printer | Cannon | BJ10E | 1 | 399 | 660-0124 | 1/31/92 | New | SECID-US |
| 8 | Protective Clothin | Motorcycle helmets | | | 12 | 1,641 | 660-0124 | 9/01/91 | | Matrix wh |
| 9 | Supplies | Inventory labels | | | | 262 | 660-0124 | 9/01/91 | New | Matrix wh |
| 10 | Supplies | Screen house staples | | | | 21 | 660-0124 | 9/01/91 | New | Matrix wh |
| 11 | Supplies | Stencils and ink for duplic | | | | 2,170 | 660-0124 | 9/01/91 | New | Matrix wh |
| 12 | Books | Reference books on cassava | | | 7 | | 660-0124 | | On order | Matrix wh |
| 13 | Books | Reference books on cassava | | | 22 | 206 | 660-0124 | 9/01/91 | New | Matrix wh |
| 14 | Computer | Laptop computer | AEG OLYMPI | LT386SX | 1 | 3,320 | 660-0124 | 9/23/91 | Wash DC | SECID-US |
| 15 | Computer | Notebook computer | NEC | UL 286F | 1 | 989 | 660-0124 | 1/29/92 | | SECID-US |
| 16 | Computer | Notebook computer | NEC | UL 286F | 1 | 989 | 660-0124 | 1/29/92 | | SECID-US |
| 17 | Computer | Notebook computer | NEC | UL 286F | 1 | 989 | 660-0124 | 1/29/92 | | SECID-US |
| Total Cost | | | | | \$ | 25,557 | NOTE: Complete cost data not available. | | | |

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Table 6-41

Table 7. Project Property Formerly Held in Zaïre for Which SECID has no Location Information as of May 10, 1992.

| Rec# | Type | Description | Make | Model | Qty | Cost | Source/Origin | DateRcv | Old Locatn | New Location |
|------------|---------------|-----------------------|-------------|----------|-----|--------|---|----------|------------|--------------|
| 1 | Appliance | Air conditioners | GE | AF913W | 17 | 550 | 660-0119 | 1/11/91 | 119 Res*4 | SECID |
| 2 | Appliance | Refrigerator | Lenard | | 1 | 1,498 | 660-0119cf | 1/11/91 | ex-Greene | SECID |
| 3 | Appliance | Transformer 2000W | | | 10 | | 660-0119 | 12/06/91 | | SECID |
| 4 | Appliance | Water filter, plastic | | LP2 | 1 | 37 | 660-0119 | 1/11/91 | ex-Greene | SECID |
| 5 | Appliance | Water heater, 50 gal | W. house | TL537LEC | 1 | 193 | 660-0119 | 1/11/91 | Greene | SECID |
| 6 | Appliance | Water heater, 50 gal | W. house | TL537LEC | 1 | 263 | 660-0119 | 1/11/91 | Greene | SECID |
| 7 | Furniture | Domino, moyen A | Mob. Dux | | 2 | 262 | 660-0119cf | 1/11/91 | ex-Greene | SECID |
| 8 | Furniture | Bed pillows | Et. Allen | 069900 | 6 | | 660-0119 | 1/11/91 | Greene | SECID |
| 9 | Furniture | Bed pillows | Et. Allen | 069900 | 6 | | 660-0119 | 12/01/90 | Traywick | SECID |
| 10 | Furniture | Side chairs | Et. Allen | 806001 | 6 | | 660-0119 | 1/11/91 | Bronson | SECID |
| 11 | Furniture | Table, lamp | Et. Allen | 808015 | 2 | | 660-0119 | 1/11/91 | Bronson | SECID |
| 12 | Motorcycle | Motorcycle | Yamaha | 125DT | 20 | 57,000 | 660-0124 | 9/01/91 | New | SECID |
| 13 | Station Wagon | Land Cruiser, (4+4) | Toyota | | 1 | | 660-0102 | 5/01/91 | | SECID |
| 14 | Appliance | Clothes dryer | GE | | 1 | 286 | 660-0098 | 6/18/91 | Vance | SECID |
| 15 | Furniture | Hutch | Ethan Allen | | 1 | 200 | 660-0098 | 6/18/91 | Vance | SECID |
| 16 | Appliance | Water filter | Ponto | 00-75 | 1 | | 660-0102 | 8/11/91 | Kikwit | SECID |
| 17 | Furniture | Chair, folding | | 8475 | 4 | 50 | 660-0119 | 1/11/91 | ex-Greene | SECID |
| Total Cost | | | | | \$ | 60,339 | NOTE: Complete cost data not available. | | | |

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Table 7-42

88