### OUTLINE OF BASIC PROJECT IDENTIFICATION DATA

- 1. Country: Jordan
- 2. Project Title: Commodity Import Program (CIP)
- 3. Project Number: 278-K-643
- 4. Project Dates:
  - a. First Project Agreement: 9/17/85
  - b. Final Obligation Date: FY 87 (Actual)
  - c. Most recent Project Assistance Completion Date (PACD): 7/31/91
- 5. Project Funding: (amounts obligated to date in dollars or dollar equivalents from the following sources)
  - a. A.I.D. Bilateral Funding (grant) US\$ 165,548,800
  - b. Other Major Donors

    US\$ -0-
  - c. Host Country Counterpart Funds (approx.) US\$ 70,000,000 Total US\$ 235,548,800
- 6. Mode of Implementation: (host country or A.I.D. direct contractors? Include name of contractor)

Host Country (Jordan) Contracts with various U.S. suppliers

7. Project Designers:

USAID/Jordan, Ministry of Planning, Central Bank of Jordan, AID/W Commodity Specialists

- 8. Responsible Mission Officials: (for the full life of the project)
  - a. Mission Director(s): Lewis P. Reade
  - b. Project Officer)s). Francis A. Donovan
- 9. Previous Evaluation(s): March 1987

PD-AAZ-778

# A.I.D. EVALUATION SUMMARY - PART I

				INSTR	UCTIONS.		READ THE ATTACHED
	IDEN	TIFICATION	DAT	2. USE L	ETTER QUALI	TY TYPE, NOT	"DOT MATRIX" TYPE
A. Reporting A	.I.D. Unit:	B. Was Evalua	tion Sche	duled I	n Current F	Y C. Fva	luation Timing
Mission or AID/W	Office USAID/Jordan	Annual Eva					
(ES#	-	Yes X Slipped Ad Evaluation Plan Submission Date: FY			J Interim		
D. Activity or A	Activities Evaluated (List the following evaluation report	ng Information for project	(s) or progra	m(s) eval	uated; If not a	Ex Pos	other Other
Project No.	Project /Program Title	.,	T				
•	. roject // rogram mile		First PRO or Equiv (FY)	alent   p	lost Recent 'ACD Mo/Yr)	Planned LOP Cost (000)	Amount Obligate to Date (000)
278-K-643	Commodity Import Prog	ram	85		7/91	\$165,548	\$165,548
				İ			
							1
	<u> </u>	ACTIONS				·	<u> </u>
E. Action Decis	lons Approved By Mission or Ali		· · · · · · · · · · · · · · · · · · ·		Name of	0//	la
	Action(s) Requi		· · · · · · · · · · · · · · · · · · ·		sponsible	Officer Re- for Action	Date Action to be Completed
1. AID and	GOJ should agree to "li	ne item" the					
	ion cost subsidy for th		or to	avoid			
-	tional policy distortio				Í		
	asily. This procedure firms not using Water			tial			
	ffice to pass on this t						
-	ons promoting private s	• •			F. Do	novan	9/30/89
(See Contin	uation Sheets IA and IB	for Additiona	1				
	ction Decisions)						
					1		
					}		
			· <u>-</u>		(Att	ach extra sheet	if necessary)
F. Date Of Missi	on COXXIDIAX BITHS Review Of E	APPROVAL	<u> </u>	111	4 la 1		
				(Mon Jul		(Day) 19	(Year) 1989
G. Approvals of I	Evaluation Summary And Action		<del></del>				
•		resentative of rower/Grantee	Evalu	ation Of	flcer	Mission o	
Name (Typed)	Francis A. Donovan Zi	nd arhit	Kenneth Johnson		ınson	L. Reade	
Signature	Tent 7		Mon		a ch		
Date		17	7/	10	<i>\M</i> 1	WX.	
ID 1330-5 (10-87) F	7 - 25 = 99 Page 1		· · · · · · · · · · · · · · · · · · ·	102/1	2/	· ++16	100 - 100 -
				ı	1		h'

2. The subsidy should be lowered substantially by raising the lower end of the interest rate to substantially match commercial rates, depending on the expected rate of inflation at the time of the next program. Expected inflation at the time of the next program should be an important determinant of the final interest rate terms of the CIP. The spread going to the private sector banks should be lowered incrementally to levels comparable to similar operations elsewhere in the banking industry. As before, if the banks fail to market the program, their share should be increased. The length of repayment should also be raised to lengths reflecting the useful life of the commodities. The program might also consider is roduction of an optional flexible exchange rate to take into account the uncertain future inflation. Carry out periodic audits of banks that may not be passing on the terms of the CIP to the users, but are claiming to do so. After one warning, drop these offendors from the program. The implementing document, however, should make it clear that loan terms are adjustable reflecting economic changes in the country. To determine appropriate loan terms CIP office should, from time to time, study this question in consultation with the Regional Economic Advisor, the GOJ and the Mission director. If such studies don't lead to a satisfactory solution, an appropriate contractor should be considered.

F. Donovan and REA 10/

10/31/89

3. Make the next CIP totally private sector. Concentrate on providing commodities for small and medium sized enterprises. However, maintain a mechanism in the program to allow for flexibility for financing, if needed, large commodities for the public sector or parastatals. Be flexible enough to include funding of plant and equipment that introduce technologies not currently available in Jordan, especially those that provide substantial numbers of jobs for Jordanian men and women. In contrast to current practices, parastatals with majority government ownership should not be labeled private sector. These firms should be referred to as parastatals or state owned enterprises to avoid confusing the issue of ownership. If future CIPs finance commodities for parastatals, the commodities should be treated as part of a public sector program, even if the actual purchasing procedures parallel those of the private sector. If possible and practical, the program should try to encourage small and medium size Jordanian banks to enter the program, so as to encourage a more competitive "industry oriented" Jordanian banking sector that would contribute to economically efficient banking practices. The program should be flexible enough to add the public sector when political and economic conditions warrant.

F. Donovan 09/30/89

## Continuation Sheet 1B: Approved Action Decisions

4. Shift the CIP increasingly toward export promotion of nontraditional exports. Prioritize small and medium size firms having good potential for exporting to global and regional markets, providing substantial employment for males and females, and introducing new products or new technologies nonexistant or rare in Jordan.

F. Donovan 09/30/89

5. Begin focusing, if possible, all future CIP local currency supported development projects on private export promotion and its related activities in areas such as export risk insurances, export financing, quality and standards, technology transfer and development, and skills. Consider underwriting private export trade associations and other private and public programs that provide to ally information and services on global and regional export. The skets to potential Jordanian exporters.

KJohnson/JDempsey On-goir

6. AID/W should once again try to persuade MARAD to count transhipments against the 50 percent U.S.-flag requirement of the program.

AID/W 09/30/89

7. Maintain staffing of CIP Office at 1 USDH, 1 local hire professional and 1 secretary.

F. Donovan 09/30/89

8. The USAID Controller's Office should request "out turn" reports from all shipping agents in Aqaba whose vessels carry any cargo from the United States. If possible, increase frequency of trips to Aqaba once a month to be scheduled for one to two weeks after the arrival of Waterman vessels.

CONT
M. Yassin 08/31/89

9. The end-use checks in the public sector should be increased to include commodities of lesser value especially lab equipment which in other countries was frequently found to still be stored in packaging cases long after arrival because there was nobody who knew how to use it. There should also be more frequent visits to smaller private sector companies to ascertain whether the AID-financed commodities are being properly utilized.

CONT

M. Yassin 08/31/89

### ABSTRACT

## H. Evaluation Abstract (Do not exceed the space provided)

The CIP provided balance of payments support for economic growth and structural adjustment via \$165.5 million (M) in U.S. commodities to the private (\$79.0M) and public (\$86.5M) sectors. The CIP was developed before Jordan's current foreign exchange difficulties, and has shifted toward providing foreign exchange to prevent recession from exchange shortages. Despite deteriorating macroeconomic, foreign exchange and debt positions, the CIP successfully achieved its major objectives. Balance of payments support, private sector development and policy reform were aided substantially through commodity disbursements, policy dialogue and CIP supported development projects. Recommendations for next CIP include 1) gearing program 100 percent toward private export promotion, 2) omitting state owned enterprises and mixed firms with majority public sector ownership, 3) focussing on small and medium size enterprises that manufacture nontraditional exports; 4) integrating closely all parts of the program into private export promotion via a) commodities financed, b) policy dialogue and c) AID/Jordan development projects supported by the CIP special fund. Evaluation recommends 50-50 transport requirement be "line itemed" at Mission level to avoid introducing additional policy distortions into program. Major "lessons learned": CJP should maintain flexibility to finance technology transfers for private and public sectors and change loan terms if need d. The Mission should focus on all aspects of CIP on one or possibly two specific areas to increase chances of policy dialogue success. The CIP is capable of transferring technologies that enhance Jordanian exports and generate foreign exchange and "modern sector" employment.

	СО	STS		
l. Evaluation Costs				
1. Evaluation Tea Name	m Affiliation	Contract Number OR TDY Person Days	Contract Cost OR TDY Cost (U.S. \$)	Source of Funds
Richard Sines (AID/W)	PPC/PD/PR	21	\$6,000.00	OE
Wolfgang Von Spiegelfeld	Contractor	21	\$14,000.00	Project (TSFS)
2. Mission/Office Professional Staff Person-Days (Estimate)	90	3. Borrower/Grantee Pr Staff Person-Days (		

## A.I.D. EVALUATION SUMMARY - PART II

### SUMMARY

- J. Summary of Evaluation Findings, Conclusions and Recommendations (Try not to exceed the three (3) pages provided)
  Address the following items:
  - Purpose of evaluation and methodology used
  - Purpose of activity(les) evaluated
  - Findings and conclusions (relate to questions)

• Principal recommendations

Lessons learned

Mission or Office: Date This Summary Prepared: USAID/Jordan 6/10/89

Title And Date Of Full Evaluation Report:
Second Economic and Operational Evaluation
of the Jordan CIP June 2, 1989

This CIP was developed before Jordan's current foreign exchange difficulties. It aimed to provide balance of payments support for economic growth and thus additional jobs. The program also intended to support structural adjustment via private sector development. This second evaluation of the Jordan CIP follows up an earlier one in March 1987. By May 1989, the CIP provided \$165.5 million (M) in U.S. commodities to the private (\$79.0 M) and public (\$86.5 M) sectors. Almost all funds have been obligated in a very timely and effective manner. With only enough foreign exchange to finance a few days of imports, the program has shifted toward providing foreign exchange to prevent instability of a potential recession caused by a foreign exchange shortage. To illustrate the flexibility of this program in dealing with these short term realities, the GOJ decided at the time of the evaluation to cancel a \$9.7 public sector radar system because of its worsening foreign exchange situation. These funds are being transferred to the quicker disbursing private sector window.

### Economic Evaluation:

Despite Jordan's deteriorating macroeconomic, foreign exchange and debt positions, this CIP has successfully achieved its major objectives as reflected in the Mission's Country Development Strategy Statement (CDSS) and Jordan's development plan. payment support, private sector development and policy reform have been aided substantially through 1) \$165.5 million in commodity disbursements, 2) policy dialogue discussions and 3) development projects supported by local currency generation. The CIP funded private sector development projects are well thought out and cover an impressive array of activities which could greatly enhance Jordan's future private sector development and form a beginning foundation for its future export promotion activities. However, the CIP has not been used to leverage economic policy reform. The CIP also contributed to technology transfers and employment generation. It appears to have increased U.S. export markets to Jordan and through its exports, other regional markets. The CIP has been praised consistently as a highly productive economic tool during interviews with the U.S. embassy, Jordanian public sector, private banks and end-users. CIP success in providing "quick disbursing" balance of payments support rests in part with efficiency of AID/Jordan's CIP office. When the private sector window disbursements stagnated during early stages of the program, timely improvements of the loan terms favoring private banking and manufacturing allowed program funds to move quicker. On the

## SUMMARY (Continued)

negative side, the effective CIP interest rate of 6.25 percent presently charged to private sector borrowers could have been raised to a level below the 8.5 to 9 percent market rate to reduce the program subsidy and maintain its attractiveness to private investors. The subsidy increased further during the last year of CIP operations because of devaluation. These subsidies may be justified as "start up" costs for attracting private sector banks and enterprises into the program. They should be diminished substantially in the future.

The CIP requirement of policy dialogue particularly at the early stages of the program appears to have laid the groundword for recent wide-ranging policy reforms including interest rate liberalization and exchange rate reform. The Mission appeared to be particularly successful in removing a number of restrictive business practices. The reforms are primarily due to Jordan's foreign exchange shortages, and conditionalities of an IMF standy, a requirement for rescheduling debt at the Paris Club. While too early to measure, these policy reforms should further stimulate private sector activities and employment. They should channel more scarce foreign exchange into productive investments. On the negative side, U.S. development projects are currently funded inadequately through the CIP's special account. This may undermine efforts to reach various economic and social objectives, including those affecting the private sector. AID/Jordan development projects funded by the CIP special account cover infrastructure, agriculture, human resources, finance, health and population planning. Recent programs have aimed at developing the private sector. Although some progress has been made, privatization efforts to date are disappointing. special account also has financially supported numberous projects of other donors, including the World Bank. These programs appear to be generally well managed and contributing toward reaching the goals laid out in the Mission's CDSS and Jordan's development plan.

The evaluation team recommends that the next CIP be geared 100 percent toward the private sector. In contrast to the current program with about 40 percent of the private sector financing allocated to the parastatals, the next program should be available for only private sector firms. State owned enterprises or mixed firms with public sector majority ownership should be excluded generally from the private sector window. The team recommends that the next CIP focus on small-and medium-sized microenterprise export promotion because it contributes to foreign exchange earnings and employment for men and women. The team recommends that the Mission's export promotion focus should be integrated and reflected in 1) commodities financed for private firms, 2) policy dialogue and 3) AID/Jordan development projects supported by the CIP. should always maintain its flexibility to finance larger technology transfers for both the private and public sectors particularly if they generate substantial employment and foreign exchange or prevent work stoppages.

## SUMMARY (Continued)

Focusing the program on export promotion could enhance the ability of the Mission to leverage the CIP in ways that complement the policy dialogue efforts of the World Bank and others. Indicators and related goals should be presented explicitly to measure progress in private sector export performance, and related efforts in financial support, policy reform and technology development.

Because liquidity is less problematic and funding is more fungible across national boundaries for larger firms and banks, future programs, if possible, should be directed at less subsidized terms toward smaller banks and/or enterprises. This would be reflected by CIPs current trend of smaller loans for smaller sized firms. Because of the short-run and commercial, rather than industrial, outlook of Jordan's private banking system, the CIP in the absence of other distortions should provide loan repayment schemes better reflecting the useful life of the import. The 50-50 shipping requirement which up to the present has been absorbed by the public sector should be "line itemed" and not passed on to the private businesses to avoid interest rate or balance of payment distortions to maintain U.S. commodity competitiveness.

## Operational\_Evaluation

The Jordan CIP since the last evaluation continued to be managed effectively. The CIP office was particularly adept at following all Regulation 1 procedures and 50-50 shipping requirements with speedy disbursements. Only \$227,757 remains uncommitted in the public About \$123 thousand in the private sector component sector program. are not covered by letters of credit. Public sector procedures appear to have improved considerably as a result of the recommendations in the previous evaluation. An award for a radar station was recently cancelled and \$9.7 million will be transferred to the private sector CIP. This will result in additional private sector transactions, but the demand for CIP funding in the private sector has accellerated so that the remaining funds may all be committed before a new CIP grant can become operational. be a short overlap. Arrival accounting and end use checks have been transferred to the Controller's office as recommended. Despite a good beginning, this office is well aware that these functions can be improved substantially. New funds becoming available in the private sector CIP, especially as it stresses smaller transactions to small and medium size microenterprises, will require responsible additional work in the USAID CIP Office. The Mission should assess whether the current staff of only one American and one secretary can efficiently administer the extra tasks.

### Lessons Learned

The Jordan CIP indicates in terms of Lessons Learned the importance of a flexible CIP that can adapt to changing economic and political conditions, as well as operational inefficiencies such as improving the terms to the private sector banks. The program indicates, through examples like the rice processing plant in Aqaba, the CIP's potential in underwriting nontraditional exports that can generate substantial foreign exchange and employment.

XD-AAZ-778-A

## Second Economic and Operational Evaluation

of the

Jordan Commodity Import Program

Ву

Richard H. Sines, PPC/PDPR/RP

and

Wolfgang von Spiegelfeld, Consultant

June 2, 1989

## Table of Contents

		<u>Pa</u>	ige
EXECUTIVE	SUMMAR	Y i – i	.ii
I. Econor	nic Eva	luation	1
Α.	Intro	duction	1
	1.	Macroeconomic Background	
	2.	Commodity Import Program	
	3.	Comment on First Evaluation and AID/Washington Review	
В.	Key I	ssues	5
	1.	50-50 Transportation Requirement	
	2.	Policy Dialogue and Focus of Future Programs	
	3.	Terms of Private Sector Loans	
	4.	Shifting toward Private Sector	
	5.	Speed of Disbursement Versus Other Goals	
		ts of CIP Disbursements and al Currency Programming	14
	1.	Balance of Payment for Growth and Stabilization	
	2.	Employment	
	3.	Policy Dialogue	
	4.	Private Sector Development	
	5	Othor	

				<u>Page</u>
II.	Ope	cationa	al Evaluation	. 23
	Α.	Comme	ents on First Evaluation and AID/W Review	23
	В.	Key [	Design Issues	24
		1.	50-50 Shipping Requirement	
		2.	Types of Commodities Financed	
		3.	Loan Terms and Changing Economic Conditions	
		4.	Importer Elegibility of Distributors and Agents	
		5.	Procurement Practices of Public and Private Sectors	
		6.	Treatment of Mixed Firms	
		7.	Staffing Implications	
	С.	Opera	tions Since Last Evaluation	30
		1.	Public Sector Funding	
		2.	Public Sector Proceedures	
		3.	Public Sector Commodity Composition	
		4.	Private Sector Funding	
		5.	Private Sector Proceedures	
		6.	Private Sector Commodity Composition	
		7.	Arrival Accounting	
		8.	End Use Checks	
	D.	Lesso	ns Learned	36
		1.	Aqaba Packaging Company	
		2.	Jordan Kuweit Company for Agriculture and Food Products	
		3.	Ports CorporationAqaba	

## Appendices

		Page
B. C. D. E. F. G. H.	Interviews CIP Project Implementation Report Public and Private/Mixed Sector Commitity Reports. Policy Dialogue Action Plan Shipping Cost Comparisons Transactions Documents for Private and Public Sectors. Fruit Tree Eligibility for Private Sector CIP Special Account Deposits for Public Sector Transactions. Profile of Exporters Aided by CIP Suggestions for a Freight Differential Line-Item	Al Bl Cl Dl El Fl Gl Hl Il
	<u>List of Tables</u>	
2. 3. 4. 5. 81. (C2. (CD1.)	Private Sector Banks Ranked by Dollar Value and Number of Transactions  Public Sector Major Tender Awards  Public Sector Users of CIP by Dollar Value  Major Commodities Financed with Private and Mixed Sector Funds  Largest Private/Mixed Importers under CIP  CIP Project Impementation Report.  CIP Public Sector Report  CIP Private Sector Transaction Summary  Policy Dialogue Priorities.  AID/Jordan Policy Dialogue Agenda	30a 30b 34a
	<u>List of Charts</u>	
22. (23. (24. F	CIP by Commodity CIP by Sector CIP Public Sector by Commodity Public Sector by Sector Private Sector by Commodity Private Sector by Sector	C24 C25 C26 C27

## Executive Summary of Second CIP Evaluation

### Background

This CIP was developed before Jordan's current foreign exchange difficulties. It aimed to provide balance of payments support for economic growth and thus additional jobs. The program also intended to support structural adjustment via private sector development. This second evaluation of the Jordan CIP follows up and earlier one in March 1987. By May 1989, the CIP provided \$165.5 million (M) in U.S. commodities to the private (\$79.0 M) and public (\$86.5 M) sectors. Almost all funds have been obligated in a very timely and effective manner. With only enough foreign exchange to finance a few days of imports, the program has shifted toward providing foreign exchange to prevent instability of a potential recession caused by a foreign exchange shortage. To illustrate the flexibility of this program in dealing with these short term realities, the GOJ decided at the time of the evaluation to cancel a \$9.7 M public sector radar system because of its worsening foreign exchange situation. These funds are being transferred to the quicker disbursing private sector window.

### Economic Evaluation

Despite Jordan's deteriorating macroeconomic, foreign exchange and debt positions, this CIP has successfully achieved its major objectives as reflected in the Mission's Country Development Strategy Statement (CDSS) and Jordan's development plan. Balance of payments support, private sector development and policy reform have been aided substantially through 1) \$165.5 million in commodity disbursements, 2) policy dialogue discussions and 3) development projects supported by local currency generation. The CIP funded private sector development projects are well thought out and cover an impressive array of activities which could greatly enhance Jordan's future private sector development and form a beginning foundation for its future export promotion activities. However, the CIP has not been used to leverage economic policy reform. The CIP also contributed to technology transfers and employment generation. It appears to have increased U.S. export markets to Jordan and through its exports, other regional markets. The CIP has been praised consistently as a highly productive economic tool during interviews with the U.S. embassy, Jordanian public sector, private banks and end-users. CIP success in providing "quick disbursing" balance of payments support rests in part with efficiency of AID/Jordan's CIP office. When the private sector window disbursements stagnated during the early stages of the program, timely improvements of the loan terms favoring private banking and manufacturing allowed program funds to move quicker. On the

negative side, the effective CIP interest rate of 6.25 percent presently charged to private sector borrowers could have been raised to a level below the 8.5 to 9 percent market rate to reduce the program subsidy and maintain its attractiveness to private investors. The subsidy increased further during the last year of CIP operations because of devaluation. These subsidies may be justified as "start up" costs for attracting private sector banks and enterprises into the program. They should be diminished substantially in the future.

The CIP requirement of policy dialogue particularly at the early stages of the program appears to have laid the groundword for recent wide-ranging policy reforms including interest rate liberalization and exchange rate reform. The Mission appeared to be particularly successful in removing a number of restrictive business practices. The reforms are primarily due to Jordan's foreign exchange shortages, and conditionalities of an IMF standy, a requirement for rescheduling debt at the Paris Club. While too early to measure, these policy reforms should further stimulate private sector activities and employment. They should channel more scarce foreign exchange into productive investments. On the negative side, U.S. development projects are currently funded inadequately through the CIP's special account. This may undermine efforts to reach various economic and social objectives, including those affecting the private sector. AID/Jordan development projects funded by the CIP special account cover infrastructure, agriculture, human resources, finance, health and population planning, Recent programs have aimed at developing the private sector. Although some progress has been made, privatization efforts to date are disappointing. The CIP special account also has financially supported numerous projects of other donors, including the World Bank. These programs appear to be generally well managed and contributing toward reaching the goals laid out in the Mission's CDSS and Jordan's development plan.

The evaluation team recommends that the next CIP be geared 100 percent toward the private sector. In contrast to the current program with about 40 percent of the private sector financing allocated to the parastatals, the next program should be available for only private sector firms. State owned enterprises or mixed firms with public sector majority ownership should be excluded generally from the private sector window. The team recommends that the next CIP focus on small-and medium-sized microenterprise export promotion because it contributes to foreign exchange earnings and employment for men and womer. The team recommends that the Mission's export promotion focus should be integrated and reflected in 1) commodities financed for private firms, 2) policy dialogue and 3) AID/Jordan development project supported by the CIP. The CIP should always maintain its flexibility to finance larger technology transfers for both the private and public sectors particularly if they generate substantial employment and foreign exchange or prevent work stoppages.

Focusing the program on export promotion could enhance the ability of the Mission to leverage the CIP in ways that complement the policy dialogue efforts of the World Bank and others. Indicators and related goals should be presented explicitly to measure progress in private sector export performance, and related efforts in financial support, policy reform and technology development.

Because liquidity is less problematic and funding is more fungible across national boundaries for larger firms and banks, future programs, if possible, should be directed at less subsidized terms toward smaller banks and/or enterprises. This would be reflected by CIPs current trend of smaller loans for smaller sized firms. Because of the short-run and commercial, rather than industrial, outlook of Jordan's private banking system, the CIP in the absence of other distortions should provide loan repayment schemes better reflecting the useful life of the import. The 50-50 shipping requirement which up to the present has been absorbed by the public sector should be "line itemed" and not passed on to the private businesses to avoid interest rate or balance of payments distortions to maintain U.S. commodity competitiveness.

### Operational Evaluation

The Jordan CIP since the last evaluation continued to be managed effectively. The CIP office was particularly adept at following all Regulation I procedures and 50-50 shipping requirements with speedy disbursements. Only \$227,757 remains uncommitted in the public sector program. About \$123 thousand in the private sector component are not covered by letters of credit. Public sector procedures appear to have improved considerably as a result of the recommendations in the previous evalution. An award for a radar station was recently cancelled and \$9.7 million will be transferred to the private sector CIP. This will result in additional private sector transactions, but the demand for CIP funding in the private sector has accellerated so that the remaining funds may all be committed before a new CIP grant can become operational. There may be a Short overlap. Arrival accounting and end use checks have been transferred to the Controller's office as recommended. Despite a good beginning, this office is well aware that these functions can be improved substantially. New funds becoming available in the private sector CIP, especially as it stresses smaller transactions to small and medium size microenterprises, will require considerable additional work in the USAID CIP Office. The Mission should assess whether the current staff of only one American and one secretary can efficiently administer the extra tasks.

#### - 1 -

### Economic Evaluation

### Introduction

Macroeconomic Background\*--Economic arguments for U.S. financial support for Jordan are stronger now than in 1985 when the U.S. enacted a \$250 million (M) aid supplemental, of which \$165.5 M was funded throught the Commodity Import Program (CIP). Growth rates were declining then, but the situation was thought to be temporary. There was no sense of urgency by the Government of Jordan (GOJ) because foreign reserves were not at critically low levels. Jordan still exported to a buoyant Arab market. Transshipments for the Iraqi war effort were booming. Demand for high-skilled Jordaninans throughout the Arab states was still strong. Arab aid was generous, with promises of more. In 1989, the downward trends are continuing. The problems are now recognized to be structural, not transitional. The GOJ appears to recognize the need for policy reforms to catalyze structural change and to revive the economic growth rate to offset an extremely high 3.7 percent population growth rate.

The Jordanian economy has paralleled the regional recession caused by declining oil prices. In 1987, workers' remittances were Jordan's main source of foreign exchange. They dropped by 20 percent to \$938 M, the lowest level since 1980. This source has dried up further with the King Hussain's decision to sever administratively the West Bank from Jordan. Grant aid was reduced to \$588 M, its lowest level in a decade. Exports rose 14 percent to \$734 M, but imports jumped by 11 percent to 2.694 billion, reversing past net export trends. Declining remittances, net exports, grants and rising debt service combined to cause a rapid drawdown of Jordan's foreign exchange reserves. Total debt now totals \$8.1 billion.

Per capita income has fallen for the sixth straight year and a foreign exchange crisis has emerged as official convertible foreign currency exchange reserves can now finance only a couple days of imports. In the past nine months, Jordan has adopted policy measures designed to restructure the economy towards self-sustaining growth. Jordan is working with the IMF and World Bank to gain agreement for a stabilization and structural adjustment program. With an IMF standby, Jordan plans to reschedule its debt this In attempting to meet the conditions for an IMF standby agreement, Jordan plans to tighten its budget, but plan d expenditures for debt service and food subsidies are considered to be grossly inadequate. Recent riots in the south of Jordan caused by a rise in government controlled prices, conditions for an IMF standby aggreement, have led to a changing top government officials and not a reversal of the economic reforms. With the exception of instituting politically unpopular economic reforms, job creation for a labor force expanding 4 percent per annum will possibly be Jordan's major problem over the next few years.

This section relies heavily on the work of the Mission economist.

Commodity Import Program—This is the second evaluation of the Jordan CIP which began in late 1985 with \$160 M allocated to the public, private and mixed sectors over three years: \$50 M in 1985, \$50 M in 1986 and \$60 M in 1987. An additional \$5.5 M (3.967 for corn and \$1.575 M for U.S.—flag freight was added for yellow corn for the Ministry of Supply to quickly generate \$4.326 M in local currency for West Bank development projects. This evaluation examines the entire CIP, but focuses on an evaluation of the period since the March 1987 evaluation and recommendations for the future program design.

According to AID's Evaluation Guidelines for NonProject Assistance (CIPs) and CIP-Like Activities (1985, p. 5), a CIP is used traditionally to "provide rapid and voluminous infusions of capital or goods into a country's economy, particularly in contrast to USAID projects involving long-term technical assistance or training with a small commodity input ... Within limits, the rate of infusion can be controlled to meet shifting economic or political circumstances. It is one of AID's most flexible assistance tools". The team found that the Mission has used the CIP with the flexibility originally intended, as illustrated by the above effort to fund West Bank development projects and by the recent switch in funding from a large \$9.7 M radar system to smaller infusions of foreign exchange financing for the private sector.

This CIP began in 1985 when Jordan was in a stronger balance of payments position. Signs of long-run economic instability were present, as reflected by declining growth rates, increasing unemployment, declining worker remittances, falling Arab financial support and increasing uncertainty in traditional export markets. In the mid-1980s, the original CIP emphasis was on providing foreign exchange to "foster a higher rate of economic growth." Balance of payments support for growth and employment creation, rather than avoiding a potentially destabilizing recession from a defecit foreign reserve position, were the key objectives. The purpose of the Jordan CIP, as stated in the original Program Assistance Approval Document (PAAD), was "to relieve the balance of payments and financial constraints now limiting Jordan's economic growth" which would be needed "if jobs are to be found for Jordan's expanding labor force." The program also was anticipated to facilitate high level policy discussions.

The CIP also aimed to promote the private sector, as indicated by its financing of private sector commodity purchases. Private banks channeled financing to private enterprises and parastatals, which in turn repaid the principal and part of the interest into a special fund of Jordan Dinars (JDs) to finance the local currency component of USAID/Jordan development assistance projects consistent with the Mission's CDSS.

Comments on First Evaluation and AID/W Review—The GOJ indicated its intent to promote and facilitate maximum use, at least 50 percent of total CIP funds, for private sector enterprises allocated through the private banking system. The first evaluation was conducted after disbursements of \$100 M in the first two tranches. The first evaluation found the program "meeting its principle objectives" and recommended that "the third tranche ... be disbursed as planned." The second evaluation team also finds the CIP generally meeting its primary objectives, and recommends some major shifts in the program toward promotion of private sector export activities.

The second evaluation team found private sector support substantially less than 50 percent because of the inappropriate classification, as defined in the PAAD, of parastatals as private sector firms. Even if parastatal purchasing procedures are the same as private sector firms, parastatals are government owned enterprises and their funds must be treated as public sector funds. Firms controlled by the private sector, with more than 50 percent private ownership, could be considered for the private sector window. The second evaluation team found only 60 percent of half the total funds, or 30 percent of total funds, being allocated to the private sector. If the Mission had attempted to leverage private sector funds for private sector reforms, it would have had substantially less leveraging ctrength. Statistics for phosphates, potash and the airline indicate, however, that funds to parastatals were productive and contributed to employment and foreign exchange earnings.

Economic criticism by the first evaluation team and the subsequent AID/W review committee focused on failure to achieve a specific set of policy dialogue and private sector lending objectives. The second evaluation team also found that private sector lending objectives apparently were not met, although substantial policy reforms removing impediments to business establishment and liberalizing interest rates should spur on future private sector development. Despite these successes to promote the private sector, the role of the government does not yet appear to be diminishing.

The AID/W review found policy discussions were being held as required under the program, and only marginally achieving market-penetration objectives for new lines of U.S. manufactures. The AID/W review committee concluded that the CIP was not a key element in promoting policy dialogue. The second evaluation team also found that policy discussions were being held and were told by Mission staff that the CIP is not being used to leverage policy dialogue. But because of the policy dialogue, by the Mission and World Bank/IMF, and the current balance of payments problems, many reforms encouraging private sector activity have taken place.

The team also found numerous cases where U.S. technology, previously unavailable in Jordan, was financed by both the private and public CIPs. Private sector examples are the rice polishing and packaging plant in Aqaba, the liquid fertilizer plant in Aqaba and American root starts for fruit trees near Wadi Rum. Parastatal examples include the "drag lines" for the phosphate mines. Public sector examples are an oil rig, and American tug boats at the Port of Aqaba. The large commercial farm near Wadi Rum was previously a

parastatal that has been privatized. The private firm has a long term lease on the land, but is limited in its use of water. Most of their equipment is American made. However, farm production is currently limited by its capacity to pump the water out of the ground. These commodities represent substantial U.S. market penetration into Jordan. The team noted the American style dress for industrial engineers and other employees at the user sites. In contrast to other countries, the American style blue jeans were worn by most of the men.

Because of relatively free access to foreign exchange, the AID/W review concluded that changing the proportion allocated to public/private/mixed sectors in the third tranch would not have significant effect on the level of lending to the private sector by banks. The second evaluation team found this was probably the case in 1987 before the credit squeeze. However, the second evaluation team found that conditions appear to be different now for small and medium enterprises. Despite liquidity in the economy, most foreign exchange is controlled by the larger banks and enterprises. Small establishments are not so liquid and must pay more for foreign exchange. Small and medium size microenterprises find it more difficult to obtain foreign exchange financing even at higher rates. Investment financing with longer repayment terms reflecting life of production equipment is also lacking. Smaller firms, if they can obtain foreign exchange, must pay substantially more than their larger more established counterparts. The second evaluation team concluded that if resources are directed to small and medium sized microenterprises, the chances of a CIP impact on private sector development would be greater. This would also be the case if their technologies and managment practices were previously not present in Jordan.

Corporations and parastatals were more likely to purchase large scale equipment from American manufacturers than their foreign competitors, because of the favorable credit terms of the CIP. The "drag lines" for the phosphate parastatal certainly would have purchased from the British competitor without the CIP. The American firm subsequently bought out the British competitor and now appears to be the major firm in the market. Its chances for future sales of this type of equipment have been enhanced.

The review committee also suggested that a local currency use plan for the special fund be developed as soon as possible. The second evaluation team found that there was a local currency use plan that supported the objectives laid out in the Mission's CDSS. The projects appear to be well managed. They seem to support the general objectives of the Mission's CDSS and GOJ's development plan. The difficulties of obtaining CIP generated local currency funding for these projects are described elsewhere in this evaluation.

### Key Issues

50-50 Transportation Requirement—How can a private sector CIP with its 50/50 shipping requirement and its associated higher transport costs be efficiently operated without the introduction of other cost offsetting differentials such as interest rate subsidies or overvalued exchange rates?

Under current CIP proceedures, shifting the Jordan program toward the quicker disbursing private sector will mean increasingly passing on higher U.S. transport costs to the private sector. Higher transport costs will likely limit the range of competitive U.S. commodities attractive to the Jordanian businessmen because of their boost to effective prices. Offsetting the transport cost disadvantage could require introduction of economic distortions into the CIP. But, special interest rate concessions or a distorted exchange rate in the macroeconomy would exacerbate the employment situation and foreign exchange position by encouraging technologies that were too capital and import intensive. Neither alternative is consistent with AID/W policy positions, the Mission's CDSS or GOJ's development goals.

The importance of this barrier was strongly apparent in all the team's private sector interviews and in the CIP private sector questionnaire which found that 46 of the 75 firms participating in the survey perceived the 50/50 shipping cost to be the major difficulty in dealing with USAID. This was substantially higher than the second ranked factor of "too much paperwork" selected by only 20 firms.

The Cargo Preference Act of 1954 establishes requirements for use of U.S.-flag vessels when ocean transportation service may be used to transport U.S. Government-financed cummodities. A.I.D. is responsible for insuring that commodities imported by borrowers/grantees under A.I.D. loan and grant agreements are shipped in accordance with these requirements. As a result, current AID regulations require that, if available at fair and reasonable rates, U.S.-flag vessels be used to ship 50 percent of gross freight revenue, of gross tonnage and of quantitative units of all CIP commodities. The only U.S.-flag vessel company now servicing Jordan is Waterman, which charges rates roughly two to two-and-a-half times as high as its competitors. One major Jordanian CIP importer, who has imported the same equipment with both Waterman and its less expensive shipping competitors, stated that transport shipping costs, as a percent of c.i.f price, rose from a 6-7 to a 14-15 percent range. This differential is substantial enough to limit the range of U.S. commodities attractive to Jordanian businessmen, if concessions are not available elsewhere in the program through subsidized loan terms, a rapidly devalued Jordan Dinar (JD) or other attractive features.

Up to now, the Jordan CIP has financed commodities worth \$79 M for the private sector and \$87 M for the public sector. The Jordan CIP office has efficiently passed higher transport costs on to the public sector. The public sector has absorbed roughly 90 percent of the total requirement. Until now, it is estimated that only 10 percent (\$16 M) of the total was absorbed by the private sector. The \$16 M was covered by Jordaninan businessmen importing items with no non-U.S. competitors or with a substantial U.S. price advantage. These items are limited. This restriction on the private sector CIP would significantly undermine the purpose of providing quick disbursing balance of payments support.

The evaluation team found that the Mission could estimate the cost differential without great difficulty and absorb the transport costs differential through "line iteming" procedures within the Mission. Mission staff, at first glance, saw no operational problems with this solution. The team suggested that this approach of "line iteming" the transport cost differential was an efficient "second best" way of dealing with this troubling facet of the program. The team suggests this approach would be an efficient solution for other CIP's in dealing with the 50/50 transport requirement, when promoting private sector development with maintainance of appropriate exchange rate and interest liberalization policies. See the operational discussion below for procedural issues and a ranking of alternative choices. Combination of shipping strategies could lower the amount needed to cover the Mission's "line item" for the shipping cost differentials.

Recommendation -- USAID/Jordan persuade the GOJ to "line item" the transportation cost subsidy for the private sector to avoid adding additional policy distortions. These costs could be estimated easily. This proceedure would avoid differential treatment of firms not using Waterman. Encourage the commodity office to pass on this type of procedure to other Missions promoting private sector CIPs.

Policy Dialogue and Focusing Future Programs -- Should the Jordan CIP be more focused in order to better leverage economic policy?

In constrast to other country programs, the Jordan CIP has not been used to leverage policy reforms. Other CIPs have been successful with policy dialogue by focusing their commodity disbursements, banking services, local currency programs and policy dialogue in one of two areas depending on the size of the program. This has not been the case in Jordan.

As part of a team, including the World Bank and the IMF, the Mission has encouraged some broad reforms in the area of exhange rate valuation, interest rate liberalization, and other areas mentioned in the summary of the Jordanian policy reforms in Appendix D. However, few if any can be singularly and directly attributed to the Mission's policy dialogue. Recent policy changes are due primarily to Jordan's looming foreign exchange crisis. Jordan is required to meet the conditions for obtaining an IMF standby agreement, which is a prerequisite for a Paris Club rescheduling of its soaring foreign debt. The ability to adapt policies in a timely fashion to changing economic and political factors remains a major barrier to Jordanian development.

The Jordan CIP is now economy-wide. It is not focused. Commodity financing has been directed 50 percent to the public sector, 20 percent to parastatals and 30 percent to the purely private sector. Policy dialogue has also not been focused, but has ranged over a wide variety of topics including privatization, liberalization of financial markets, improving cost recovery in water and energy, fostering market driven agricultural marketing, family planning and health. Local currency projects supported by the CIP also cover many areas and topics.

Only a fraction of the development projects are focused in any one area, although all are consistent with the CDSS. Thus with a relatively limited level of funding, the policy dialogue efforts appear to be spread too thin to make an impact.

Mission staff have argued that the program is basically political and not economic. They have argued that the process is difficult and the funding levels are not sufficient to undertake meaningful policy dialogue. But as the current looming macroeconomic situation attests, a major problem facing Jordan now is its capacity to develop macroeconomic policies for sustainable growth. Structural change for the economy is needed to earn more foreign exchange and to generate additional employment.

Recommendation—The Mission should focus its policy dialogue on one or two key policy areas. The policy reform efforts should complement the work of the IMF and World Bank. To gain leverage in Mission policy dialogue, CIP commodities disbursed and local currency projects funded through the special fund should be focused increasingly on sectors or areas related to a more specific set of policy dialogue targets. The team's recommended area of small and medium size microenterprise and export promotion are discussed below.

<u>Private Sector Loan Terms</u>—Should CIP loan terms continue to be concessionary?

Until recently, low inflation has led to a resulting high real rate of interest at times reaching 8 percent. High historical interest rates had contributed to domestic savings, investments and growth. But the declining foreign exhange reserves and budget deficits over the recent past because of declining foreign aid and worker remittances have created a situation of increased reliance on printing money. The consequence is rising inflation. The impact has been to create a real interest rate structure that is now most likely negative. Without a more flexible exchange and interest rate policy, the negative real rates of intesrest could lead to capital flight and encourage capital and import intensive investments determined by noneconomic factors.

The loan terms have been concessionary to both participating private banks and private sector enterprises. This may have been appropriate at the early stages of CIP, when commodities were not moving quickly through the private sector window. Such subsidies are not appropriate now, especially with the overvalued JD and the apparent high effective rates being paid for foreign exchange by small and medium size microenterprises. The team found during interviews that the program is now very popular and does not need such a large subsidy. The subsidy would encourage capital and import intensive technologies inconsistent with Jordan's major problems of unemployment and scarcity of foreign exchange.

The CIP's basic interest rate ranged from 6.25 to 10 percent. Most customers are charged the lower 6.25 percent rate. During the CIP, the market rate of interest ranged from 8.5 to 9.5 percent, indicating a subsidy of more than 2 to 3 percent, not including the overvaluation of the currency and the current inflation rate which is estimated to be between 15 and 40 percent depending on what basket of commodities are used. According to bankers, flexible interest rate are not used in Jordan, although attempts in the past have been unsuccessful probably because inflation was low and stable, in contrast to the present.

An additional commission fee of roughly 1 to 4 percent is added on to the interest rate to account for risk. During the CIP period the GOJ allowed interest rates to rise from 8 to 10 percent. The commission fee, previously 2 percent nationwide, in principle is allowed to rise without limit. Because of the removal of limits on the commission, effective interest rates are now considered "liberalized."

Increased uncertainty has tended to overshadow greater interest rate flexibility during the current period. As a result, the flexible cap has not yet responded to raise nominal interest rates to levels approaching a positive real interest rate. A possibly more important factor is credit standards, set by the Central Bank, that encourage very conservative lending practices through their emphasis on collateral, personal guarantees, and low debt leverage.

The banking system is "commercial" rather than "industrial" and tends to finance commodities for short terms. This is rational given the current uncertainly over expected inflation. The length of repayment for CIP commodities ranged from 6 months to 5 years. There is now pressure by the government to lower the length of repayment.

In addition to the basic interest rate and commission, an extra "unofficial" one-time fee may be charged to account for purchasing foreign exchange at the higher parallel rate. At the time of the evaluation the parallel rate, depending on the intensity of need, was as high as 660 fils per the dollar compared to the official rate of 542 fils per dollar. It is common practice for banks to charge an additional "unofficial" one time fee to cover the spread between the parallel and official rates. The fee may drop substantially with the devaluation of the JD, but now appears to be rising. It is uncertain whether this fee is charged to participants of the private sector CIP.

Despite the roughly 2 to 3 percent subsidy and its attractiveness as the JD was devalued, the private CIP stagnated initially because private banks were not receiving adequate return for their efforts to market and administer the program. The banks were the only conduits for the funds. Their share of the 6.25 percent interest was initially 20 percent, with 80 percent and principal repayment going to the CIP special fund to finance the the Mission's local currency needs and those of its development projects. Bank return, 1.05 percent on a 6.25 percent loan, was not enough to move CIP commodities. Banks chose to move other funds which yielded higher returns. When the banks' "spread" rose from 20 to 50 percent of the 6.25 percent interest, the return to the bank on the loan rose more than 2 percent from 1.05 to 3.124 percent. The rate of financial return from the rise in interest rate made the funds attractive to both the banks and the private sector. This was probably more than enough to make the program attractive to the banks.

Raising the "spread" going to the banks meant they would be getting a larger part of the local currency earnings at the expense of the public sector special account projects, which were the recipients of the repayments via the CIP special fund. However, this "spread" did probably develop more transactions at a quicker rate and thus generated local currency at a quicker rate. See the estimates in the auditors reports.

Recommendations -- The subsidy should be lowered substantially by raising the lower end of the interest rate schedule to at least 10 percent, depending on the expected intlation rate at the time of the next program. Expected inflation should be an important determinant of the final interest rate terms of the CIP. The spread going to the private sector banks should be lowered to at least 30 percent or levels comparable with similar services elsewhere in the banking industry. As before, if the banks fail to market the program, their share should be increased. The length of repayment should also be raised, if necessary, to reflect useful life of the commodity. CIP might also incorporate an optional flexible exchange rate to take into account uncertain future inflation. Carry out, staff permitting, periodic audits of banks that may not be passing on the terms of the CIP to the users, but are claiming to do so. After one warning, drop these offenders from the program. Continue via policy dialogue to press for additional interest rate flexibility to allow nominal interest rates to rise to positive real levels--those above the expected inflation rate.

The Jordanian banking sytem is oligopolistic. One dominant bank controlls 46 percent of the banking system's loans and 68 percent of its deposits. Three largest banks make up 80 percent of the deposits, 68 percent of the loans and 77 percent of the assets. The largest has traditionally been a risk-averter, preferring liquidity to high returns on its assets. This bank carrently makes the majority of its loans at 10 percent—the maximum by law, plus 1 percent commission. Because of the banking market structure, this bank can, if it chooses, discipline the market by taking loan customers away by offering them lower rates. It may enjoy a competitive advantage with depositors who prefer perceived security over higher expected return. If a competitor becomes too aggressive it could possibly raise deposit rates and siphon off competitors' depositors or cause them to increase rates, thus lowering margins.

This bank under CIP ranks second in value of Letters of Credit (LCs) and third in number of transactions. See Table 1 for a ranking of the banks by number of CIP transactions and value of CIP funding levels. This bank entered the program relatively late, after the program's profitability was demonstrated, further indicating their risk averseness.

The bank can lead the other banks, and thus restrain efficient financial intermediation and constrain funding levels made available to riskier creditors. Riskier customers could be those that are critical for restructuring the economy towards Jordan's nontraditional exports. They could also include smaller and middle size firms that have less collateral to offer for obtaining a loan.

Table 1
PRIVATE SECTOR

NAME OF BANK	Dollar Value	Rank	Transactions	Rank
Jordan Investment & Finance Corporation	19,519,198.01	I	64	2
Arab Bank Ltd.	16,460,570.99	2	47	3
Finance & Credit Corp.	14,450,689.67	3	93	1
Bank of Jordan	5,439,391.07	4	9	9
Petra Bank	5,409,675.80	5	35	5
Arab Finance Corp.	4,201,858.08	6	41	4
Jordan National Bank	3,299,736.96	7	21	6
National Financia! Invest- ment	1,977,298.04	8	7	10
Cairo-Amman Bank	1,810,573.32	9	7	10
Jordan Gulf Bank	1,681,312.75	10	14	7
Grindlays Bank	1,671,058.55	11	10	8
Housing Bank	747,134.00	12 .	1	12
Arab Land Bank	232,000.00	13	2	11
Arab-Jordan Invest= ment Bank	171,000.00	14	1	
British Bank of the Middle East	132,069.50	15	2	11
Jordan Finance House	73,427.00	16	1	12

In the CIP, smaller banks have demonstrated an ability to "move" products quickly. They tend to charge a more realistic effective interest rate. They have demonstrated capacity to deal with the large parastatals. The AID goal of creating a healthy private sector should also include the banking system. A private sector strategy would also include ways to increase the competitiveness of the banking industry. Increased competitiveness leads to a more efficient banking system that reaches other more risky segments of the economy.

The financial system, adequate in the past, may not work efficiently in the future as Jordon moves from low to high inflation and from macroeconomic stability to instability. It needs to adapt to the new realities.

Recommendations—Future CIP be set up to try, if possible and practical, to stimulate financing opportunities for small and medium size banks in an effort to create a more competitive banking structure and enhance the efficiency and an adequate level of risk taking in the domestic economy. Because of the conservative nature and the "commercial" rather than "industrial" orientation of the banking industry, prioritize credit for smaller and middle size firms.

Shifting toward Private Exporters—Should the CIP shift 100 percent to the private sector? Should the CIP focus on export promotion within the private sector?

Basic infrastructure exists and is of quite high quality in Jordan. Roads, communication systems, the port, and other basic infrastructure are all very adequate for Jordan's current needs. Private sector manufacturing appears to be lagging the public sector.

Interviews with bankers and businessmen particating in the private sector CIP confirmed a substantial potential for U.S. commodies. U.S. commodities are viewed as being of high quality. The team found substantial potential for shifting Jordanian demand from foreign towards U.S. manufactured products. The popularity of U.S. commodities was substantiated by the private sector CIP survey summarized below in private sector development impact.

Despite a slow start, the program succeeded because of highly (subsidized) favorable terms, high quality goods, reasonable transport costs (since the 50-50 requirment was passed on primarily to the public sector), adequate service, available information and marketing by the banks, and relatively free access to imports for investment.

Moreover, the private sector window is much quicker because of the bureaucracy of the public sector tendering process. This quick disbursement characteristic of the private sector CIP appears to be gaining in importance as the foreign exchange shortages become more acute. There appeared to be universal support within the public and private sectors for realocating more resources to the private sector, particularly small and medium size enterprises introducing modern rechnology, good standards, and quality products. Small businessmen are finding it increasingly difficult to find financing. Many U.S. trained industrial engineers and businessmen, often without substantial collateral, are struggling to get the credit needed to open up new plants and introduce new technologies into Jordan.

As the foreign exchange situation in Jordan deteriorates, availability of financial resources will be more constraining than in the past, especially for smaller firms.

Recommendations—Make the next CIP totally private sector. Concentrate on providing commodities for small and medium sized enterprises. However, maintain a mechanism in the program to allow flexibility for financing, if needed, large commodities for the public sector or paractatals. Be flexible enough to include funding of plant and equipment that introduce technologies not currently available in Jordan, especially those that provide substantial numbers of jobs for Jordanian men and women.

The team found that Jordan had all the basics for an outward looking export strategy: a highly skill population, good port (largely due to the CIP), excellent roads, other basic infrastructure, a terrific location for trading, and a small cadre of successful exporters. Export industries tend to be labor intensive in Jordan, and thus provide jobs. Export industries also provide needed foreign exchange earnings, for preventing a potential recessionary defects and achieving sustainable growth.

Interviews with all the bankers suggested that more finance was needed for the riskier investments, including exports. Bankers interviewed said that they would have no problems moving the CIP funds to potential exporters.

Recommendations—Shift the CIP increasingly toward export promotion of nontraditional exports. Prioritize small and medium size firms having good potential for exporting to global and regional markets, providing substantial employment for males and females, and introducing new products or new technologies nonexistant or rare in Jordan. See <u>Lessons Learned</u> below for a discussion of the rice processing plant in Aqaba for a prototype of technology transfer that would aid Jordan's structural readjustment from inward to outward looking.

Speed of Disbursement Versus Other Goals--How important is the speed of disbursement versus other goals?

Fast disbursing balance of payments support is one of the key attributes of any CIP. Flexibility to shift from balance of payments support for growth or to prevent potential recessionary foreign exchange deficits to longer term development projects is another key attribute of the CIP. The current situation suggests that over the next year, balance of payments support to prevent a foreign exchange deficit is a distinct possibility, if an IMF standby agreement is not reached. If achieved, the program should be flexible enough to aid Jordan's effort to restructure its economy in an outward oriented direction.

A program recommended by this evaluation is consistent with all the basic goals that have been developed by the mission in their CDSS. It is consistent with Jordan's development plan. A private sector CIP is fast disbursing. An export promotion CIP generates employment and foreign exchange earnings. Interviews suggest that an export oriented CIP could quickly disburse commodities. By prioritizing small and medium size microenterprises, the CIP may be contributing to private sector development by facilitating capital access for new endeavors that differ from the current Jordanian state of the art.

However, the program must maintain its quick disbursing property if it is to be valuable as a balance of payments support mechanism. Thus it is important to maintain flexible proceedures to get the program back on track if it stalls. This appears to have been a strength of the current Jordan CIP.

Recommendations—Maintain flexible proceedures to prevent rigidities that could halt the program. Try to remove the major subsidy components of the programs. Delays in the program can be costly, particularly if Jordan does not obtain an IMF standby agreement, and enters a period where balance of payments support is critical for providing the resouces needed for this import dependent country to continue operating. In such a scenario, the program might need to be restructed differently to provide key inputs and raw materials to keep the country's production units operating.

Impact of CIP Disbursements and Local Currency Programming

CIP Balance of Payments Support for Growth or Stabilization—Though difficult to measure, the CIP appears to have contributed substantial balance of payments support particularly for infrastructure that enhances economic growth. Some commodities might have been purchased without the CIP. But the generated foreign exchange helped to maintain foreign reserve levels to prevent the country from falling into a potential recession from a foreign exchange deficit. A quarter of the public sector CIP went to the Port Corporation at Aqaba which has increased dramatically its capacity. Transshipments to regional markets have soared. This CIP funded infrastructure provides Jordan with substantial additional foreign exchange.

Most of the \$86.5 M public sector purchases were probably "additional" and represented big ticket items whose purchase might have been postphoned without the CIP. These items generally supported infrastructure that contributed directly to increased productivity and growth by providing additional large scale equipment and supplies for building new infrastructure. According to interviews, the U.S. is very competitive in these items.

Field visits, discussions with auditors, comments from a wide spectrum of AID staff and Jordan bureaucrats indicated that the equipment and other commodities were generally being used very effectively. The major user of the public sector CIP was the Ports Corporation-Aqaba. It utilized \$22 M, which represents around a quarter of the total public sector CIP. The port also benefits from a \$3 M CIP financed coastal radio system. The port's increased ability to handel ships rose dramatically over the period covered by the CIP. According to the Central Bank of Jordan statistics, imported goods transiting through Aqaba to Iraq and Saudi Arabia rose from 3.2 M tons in 1984 to 6.9 M tons in 1988, dominating nontransit imports that dropped for 3.2 M tons to 2.2 M tons in the same period. This also represented a major source of foreign exchange earnings.

Exports also rose dramatically, especially for CIP supported parastatals which received 40 percent of the private sector CIP. Phosphate exports rose steadily from 4.7 M tons in 1984 to 5.8 M tons in 1988. Potash, a big user of CIP funds with 45 transactions primarily for spare parts, increased exports from 0.294 M in 1984 to 1.285 M tons in 1988. Fertilizers after a drop in 1985 to 0.520 M tons rose to 0.690 M tons in 1988. Other domestic exports rose steeply from 0.036 M tons in 1984 to 0.238 M tons in 1988, indicating increasing manufacturing activity and a rising diversity of exports. Further indicators of the productivity of expenditures for the Port of Aqaba include the rise in number of vessels from 2,329 in 1984 to 2,583 vessels in 1988. For passangers, the number of departures and arrivals rose from 177 thousand to 240 thousand

and from 344 thousand to 584 thousand, respectively. Port authorities said that from 1985 to the present the waiting period of ships at the port dropped from over 20 days to less than 5 days. The resulting revenues charged by the port apparently rose also.

Forty percent (\$32M) of the \$79 M private sector CIP was directed toward parastatals. The phosphates parastatal earned \$450 and the potash parastatal earned \$150 million in foreign exchange in 1988. The Royal Jordanian Airline, another parastatal recipent of CIP funds, was also a major foreign exchange earner. The above statistics indicate that successful exports of phosphates and potash were closely tied to the increase in public infrastructure, particularly the CIP funded improvements made in the port at Aqaba. The export success of phosphates is surprising in light of the decline in industrial production from 6.2 M tons in 1984 to 5.6 M tons in 1988, and suggests that foreign exchange problems might have been more acute without the CIP. Potash industrial production rose from 0.486 M tons in 1984 to 1.298 M tons in 1988.

These companies would probably have been provided the foreign exchange in the absence of the CIP. Commodities financed represented balance of payments support that that shifted business to U.S. exporters from their foreign competitors. This was certainly the case for the "drag lines" bought by the phosphate parastatal through a CIP "tied aid" arrangement. On the negative side, the "tied aid" arrangement resulted in over \$4 M in funds being diverted from the CIP special fund, causing friction between the GOJ and the Mission. However, the CIP funds generally provide classical balance of payments support for Jordan with foreign reserves to meet its other needs.

The impact on the economy depends on how the marginal foreign exchange reserves were used GOJ. It appears that the funds were used productively and not wasted on luxury goods or unproductive investments. Perusal of the budget and discussions suggested that monies were spent on productive investment goods they are contributing to growth. Or if they were used to raise foreign reserves, they also contributed toward avoiding disasterous consequences from running out of reserves needed for key imports to maintain the overall operations of the country.

The remaining 60 percent (\$57 M) of the \$79 M went to private sector firms. These funds are probably the most fungible and have the least impact for large firms with easy access to foreign exchange. Large enterprises and corporations appear to be well capitalized and liquid. They have overseas accounts and can easily transfer surpluses out of Jordan if conditions warrent. Thus funding projects for large scale firms could lead to a subtantial fraction of the funds being transferred out of the country into an overseas account. In contrast, funds going to small and medium size enterprises are likely to represent real economic impact to the Jordanian economy because they often cannot obtain financing clsewhere and thus would not engage in new business activities without access to credit. These firms also more likely to introduce new business practices and management techniques.

Jordan's financial markets are not competitive in structure, and this appears to contribute to inefficencies in performance. Banks appear to avoid adequately providing credit for riskier investments. They avoid providing longer run credit for industrial projects, and favor shorter run commercial endeavors which may have a substantially lower expectred rate of return. Thus many successful operations using CIP funding would have had problems obtaining credit in a timely fashion. These firms may also be major contributors to growth. These that also export and produce import substitution goods, such as the large private agricultural farm near Wadi Rum, also save foreign exchange. Those starting new plants with U.S. technology are also introducing into Jordan new technologies that can greatly enhance growth though higher productivity.

Employment—Jordan's labor force is rising 4 percent per annum and mounting unemployment is a key problem. According to the Mission economist, the World Bank projects a worst case scenario of 18 percent by 1992, assuming skilled Jordanians will not find new jobs abroad and unskilled Jordanians do not displace foreign workers in low level jobs. Between October and March, applications for U.S. visas totalled 16,000, a 45 percent rise over the same period last year and supports the downturn in the economy and rising unemployment.

The CIP survey of the private sector suggests that the CIP positively impacted employment for 28 percent of the firms. The team's interviews with private sector users also indicated, in some cases, a substantial employment impact. For example, the rice processing plant in Aqaba began from scratch and now employs almost 300 Jordanians full time. It has created a large numbers of service jobs for small trucking businesses, garages, restaurants, and stores from Aqaba to Iraq.

Another chemical mixing plant, which transferred a plant from the U.S. had 8 persons in its primary plant in Aqaba and is currently building numerous supplemental plants thoughout Jordan and neighboring countries, where a primary mix from the plant will be adapted in specific Jordanian and neighboring countries to local soils and environment. The plan is to have their satallite staffs, including extention agents, work with farmers to provide the right types of fertilizers for irrigated areas with different soil types.

Another pharamacutical plant hires about 300 workers and is considering establishing a new plant, possibly with the aid of CIP private sector funding. This company exports a variety of medicines and pharmaceuticals throughout the Middle East.

Exporting firms appear to be rather labor intensive and provide jobs in relatively high technology areas. They also appear to hire substantial numbers of women.

Recommendation—Concentrate CIP funding on technology transfers of relative labor intensive plants manufacturing for export. Use a "size-of-firm" critieria, favoring smaller establishments, and an employment criteria, favoring higher employment, in selecting between competing firms seeking commodity finance.

Policy Dialogue—The team found that the Mission had a policy dialogue priorities list and an agenda. The agenda covered a broad array of activities and is presented with the Mission's progress report and indicators in Appendix D. While policy dialogue took place as required by CIP regulations, the CIP was not viewed as a tool for leveraging economic policy reforms. There was no conditionality. The Mission conducted useful discussion dealing with policies reforms that might be appropriate for Jordan. The program may have been leveraged, but it was for political gains.

One of the reasons the CIP was not more useful in economic policy dialogue may have been its economy-wide structure. The CIP commodities and projects supported by the special fund covered diverse areas, thus weakening the CIP's leveraging potential. See the discussion above on the need for focusing all parts of the program on the same area. Experience in other countries suggests that a more directed program with disbursed commodities, policy dialogue and development projects all focused on one sector may have more success for achieving policy reform. Policy reform can take place even without strong conditions being placed on the recipient government.

As a consequence of severe economic shortages in foreign exchange, particularly since 1987, major reforms in currency devaluation and interest rate liberalization were undertaken by the GOJ. Economic conditions and a need to meet the conditions for an IMF standby, not the CIP, were primarily responsible for bringing about much of the macroeconomic reforms on the Mission's policy reform agenda. However the reforms carried out over the past year have been substantial. Businessmen interviewed by the team are well aware of them and appear to be responding to the added incentives. But they are also aware that the economy is going through an uncertain period of transition.

The reforms have been summarized by the Mission economist as follows

Through successive depreciations of the currency, the Dinar now stands 40 percent below its dollar rate a year ago. With the more competitive exchange rate, producers report growth in export sales, though this has yet to be seen in trade statistics due to the lag in their collection. Import compression has already occurred; imports in the four months after July 1988 were down 32 percent in dollar terms over the comparable period of 1987. Controls on deposit rates have been completely lifted. The ceiling on lending rates has been raised in the past year from 8 percent to 10 percent and the prior limit on commission rates removed, effectively liberalizing lending rates as well. With market forces now allowed to set interest rates, investment funds should be more efficiently invested, and depositors and remittors able to gain higher returns. In August, industrial licensing requirements were eliminated, thus removing what had been a barrier to market entry and a stifling of domestic

competition. Changes were also made to Jordan's investment encouragement law, making tax holidays more attractive by providing a tax loss carry-forward and simplifying the law's administration. In a move to encourage exports, improvements were made to the existing duty drawback scheme, and central bank discount facilities for export finance were made more attractive. Tariff levels were reduced for a number of raw materials, and prior import bans on domestically produced items removed, although a temporary ban of one year was placed on the import of cars, consumer electronics, and other non-essential consumer items. To promote use of domestic labor, work permit fees for non-Arab labor were substantially increased. Tighter enforcement of foreign exchange controls and imposition of a higher departure tax were designed to reduce foreign exchange expenditures for foreign travel and overseas educational and family support. Along with these policy changes, Jordan is working with the INF and World Bank to gain agreement for a stabilization and structural adjustment program. Once IMF agreement is in hand, Jordan plans to approach the Paris Club for debt rescheduling this summer. [Cable #.O. 12356 (April 1989)]

It is difficult to separate out the different impacts from policy dialogue of USAID/Jordan from that of the IMF and World Bank. The IMF and World Bank have larger funding levels and conditionality. The U.S. does not use conditionality and apparently does not leverage the CIP funds per se. Rather they rely on general discussions. Some Mission staff claim that the discussions may have little or no impact. However, the U.S. policy dialogue has laid some groundwork and has reinforced the need for the recent policy reform initiatives. Interviews with different sectors of the economy strongly supported the reforms and stated that the current reforms are moves in the right direction.

Recommendations—In the future, CIP policy dialogue initiatives should be directed toward developing the private sector in general and export promotion in particular. This can include a variety of related issues including financial deepening, development of a system of technology transfers, and training. Policy reform might concentrate on reforms in areas impacting on private sector and export development. These efforts should be reinforced by CIP special fund development projects. This type of an approach should complement policy dialogue efforts by the World Bank and IMF. By focusing Mission policy dialogue on areas where CIP commodities are being disbursed and CIP funded projects are directed, the program would have more leverage even without explicit conditionality.

<u>Private Sector Development</u>—The team found that lending to large parastatals and private sector firms probably did not have much impact on developing the private sector. Perusal of various statistical sources did not provide evidence of a strong shift of country resources towards private sector activities. In fact the most dramatic increases were with the parastatals—government owned enterprises—that were financed by the private sector CIP. But the employment and foreign exchange earning capacities of these parastatals appear to have made those commodities represented "high return" investments. As indicated elsewhere in this evaluation, only a fraction of the commodities disbursed and projects supported by the CIP special fund were directed toward developing the private sector. Most were allocated to the public sector.

One large pharmacutical exporter interviewed by the team said his firm was "loaded" with foreign exchange and didn't need the CIP. This was consistent with what the team was told by the bankers. Credit was not the problem, if you have good quality products and standards. For this successful exporter, the problem in Jordan was that many small manufacturers refuse to adapt modern industrial practices and lack standards for dealing with markets outside of Jordan. These traditional managers are too proud to hire outside consultants to show them new techniques and ways of doing things. This suggests great need in developing a program for smaller firms attempting to introduce new product lines and technologies of production and management into the country.

The evaluation team found the private sector managers of firms supported by the CIP to be progressive and forward looking. They are often using modern business practices. The private sector was generally considered by both the private and public sector as much more productive and innovative than their public sector counterparts.

While difficult to quantitatively measure the impact of the program on private sector activity, the following survey provides some insight on how the program is perceived by CIP private sector recipients. A CIP questionnaire filled out by 75 private firms and parastatals under the CIP private sector window indicated that

- The CIP positively impacted total production for 99 percent of the firms (16% above average, 18% average, 30% somewhat and 35% minimal)
- The CIP positively impacted employment for 28 percent of the firms (7% large increase and 21% small increase)
- Firms continued to use the CIP for the following reasons in descending order: quality of U.S. goods (59 firms), better than commercial financial terms (59 firms), favorable exchange rate (51 firms), spare parts availability (13 firms), quality of local representative (10 firms), no other source (8 firms), and speed of delivery (5 firms)

- . Firms perceived benefits in dealing with the local banks because: interest rates were lower (50 firms) and repayment was longer (52 firms)
- Perceived difficulties in dealing with local banks included: interest rates were too high (10 firms), bank was not interested (6 firms), bank was not creditworthy (5 firms) and terms were too short (4 firms)
- Perceived difficulties in dealing with USAID in descending order were: 50/50 shipping costs (46 firms), too much paperwork (20 firms), slow deliveries (16 firms), unclear rules (11 firms), no published information about the program (6 firms), no contact with USAID (4 firms) and prices too high (3 firms)
- Perceived advantages in dealing with U.S. suppliers included good quality of commodities (62 firms), good service (44 firms) and low prices (12 firms)

Large private firms and parastatals have access to capital and foreign exchange. Access to subsidized CIP financing had little impact on the economy. Access to CIP funding would enhance the profit sheets of the large firms and parastatals because the loan terms were better than alternative competitive sources of finance. It was a boon to U.S. exporters who were able to capture business from their foreign competitors as was the case of the multimillion dollar "tied aid" drag line sale to the phosphate parastatal captured from a British competitor. Later, the American company bought out its British competitor.

The program also had a significant impact on the private sector when less established entrepreneurs were in the process of introducing a new plant or processing procedure into the country. While the entrepreneur might eventually succeed in obtaining funding, oftentimes he would not and the business opportunity would be dropped. See the case of the rice processing plant described below.

Funds supporting small and medium size enterprises were more likely to have a positive impact on the private sector because of the lack of available finance for developing new production techniques. Despite current foreign exchange liquidity among large banks, there is a scarcity for the smaller riskier firms. Thus the funds directed toward this segment probably had an important impact on private sector development.

This same argument holds for the banks which funded the comodities. The banking system is dominated by one large conservative bank which tends to keep industry-wide lending practices extremely concervative. The bank was slow to enter the CIP program until it recognized that the program was a success and that it could provide subsidized credit for customers. The bank later went on to rank second in CIP transactions and third by value of lending, as indicated in Table 1. The CIP program provided support for this dominant bank and its customers. But it also supported 16 other banks whose development is critical for building a competitive banking structure. The CIP program was particularly helpful for those banks with assets of less than \$15 M. The CIP will become inreasingly more supportive as foreign exchange for smaller banks and enterprises becomes more expensive.

Recommendations--The CIP should become 100 percent private sector. In contrast to current practices, parastatals with majority government ownership should not be labeled private sector. firms should be referred to as parastatals or state owned enterprises to avoid confusing the issue of ownership. If future CIPs finance commodities for parastatals, the commodities should be treated as part of a public sector program, even if the actual purchasing procedures parallel those of the private sector. Because of weaknesses in financing mechanisms for small and medium size enterprises, the private sector CIP should be geared to smaller loans for smaller firms. If possible and practical, the program should try to encourage small and medium size Jordanian banks to enter the program, so as to encourage a more competitive "industry oriented" Jordanian banking sector that would contribute to economically efficient banking practices. The program should be flexible enough to add the public sector when political and economic conditions warrent.

Other--Throughout this evaluation are examples of other economic impacts, including the introduction of "new" technologies, rare or nonexistant in Jordan. The team witnessed at user sites the introduction on new technologies and management practices.

CIP supported operations often generated additional "second-round" impacts on the economy illustrated by the rice processing plant in Aquba described elsewhere. The impacts often extend beyond the local community as exemplified by various transshipments, to Amman and Iraq, which generated small service industries along the major routes. These highways are being built partly with CIP public sector commodities.

The CIP has also contributed to regional integration. For example, an improved Aqaba port, the major user of the public sector CIP, has enabled dramatic inreases in transshipments to Saudi Arabi, Iraq, Egypt, Kuwait and even Turkey. Facilitating these transshipments enhances regional integration and allows these smaller countries to take advantage of economies of scale available through regional demand.

The CIP's special fund has supported a wide variety of economic and social programs, including those in health and population planning. Many of private sector projects are currently laying foundations for a more export oriented CIP program. While time restrictions precluded visits to the sites, discussions with auditors, project managers, and others indicated that the programs were generally well managed and contributing toward their objectives as laid out in the CDSS. Mission staff indicated the projects were quite successful because they are chosen for their high economic rate of return. The CIP funded special account also supports a wide variety of World Bank projects chosen for their high economic and social rate of return. Only recently have negotiations on the funding of AID/Jordan projects been hampered by lack of local currency funding.

The CIP also appears to have favorable affected the operations of Jordanian private companies which act as distributors and agents for American manufactures. Spare parts will be needed for years to come and service capabilities will have to be strengthened. Without future CIP availability for the public and mixed sectors, private sector distributors will have to purchase the spare parts for their own account and sell them in local currency to the owners of the CIP financed account.

Recommendations—Begin focusing, if possible, all future CIP supported development projects on private export promotion and its related activities in areas such as export risk insurance, export financing, quality and standards, technology transfer and development, and skills. Consider underwriting private export trade associations and other private and public programs that provide timely information and services on global and regional export markets to potential Jordanian exporters.

# Operational Evaluation

Comments on First Evaluation and AID/W Review

The first evaluation recommended speedier identification for proposed transactions, and AID/W suggested maximum use of mission authority to approve transactions. The accelerated issuance of L/Cs since the first evaluation, especially in the private sector CIP, indicate strongly that the recommendations were being implemented.

AID/W also agreed to a larger number of Requests for Quotations (RFQs) thus eliminating the long delays in specification reviews. It also kept the CIP office much more informed on when tenders could be issued.

More familiarity with AID procedures by the importing agency and a closer working relationship between the Agency and the CIP office speeded up solutions on disagreements about specifications between M/SER/OP and the importing agency.

Reproduction and distribution of tender documents improved considerably by SER/OP corrective actions.

Instructions in tender documents are now more specific and bid/quotations are being directed to the proper office.

Award decisions are still not made within the prescribed 45 day period, not because of delays in the evaluation process, but often because budget funds become tight and award can only be announced after covering funds assured.

The proposal that awarded decisions should be submitted directly to USAID/Jordan without involvement of the MOP was discussed, but the MOP insisted on remaining involved since they have the primary responsibility for the CIP.

USAID/Jordan continues to press AID/W for speedier information about Letter of Commitment bank disbursements, but response so far is inadequate.

In response to the recommendation regarding arrival accounting and end use check, USAID transferred these functions from the CIP to the Controller's Office. Arrival accounting and end use checks could still be substantially improved.

The question of the 50-50 U.S.-flag requirement for the CIP is being discussed in another section of this evaluation.

#### Key Design Issues

50-50 Shipping Requirement—The interim evaluation of the CIP program in March of 1987 identified the mandatory requirement of shipping 50 percent of the cargo on U.S.—flag vessels as a potential major impediment for the smooth operation of the program. The report pointed out that the Act's impact was especially burdensome for private sector purchases of bulk cargo agricultural products. Applications for CIP funds totalling \$2.6 M had to be turned down by USAID as the importers could not afford to ship the cargo on U.S. flag vessels. This situation has not changed, and will become more of a problem if the program shifts more to the private sector.

The problem of the high rates of freight charged by the only U.S. shipping line servicing Jordan, Waterman, stems from: a) lack of competition and b) no return cargo. The former could be overcome to some extent if A.I.D. could persuade the Maritime Administration (MARAD) to count shipment of cargo on through bills of lading issued by a U.S. shipping company as satisfying the 50 percent U.S.-flag requirement. This would considerably lower the spread between U.S. and non U.S. shipping rates. See example in Annex . The team believes this should be possible as a U.S. carrier would receive cargo, which otherwise it would not receive.

As to the latter cause of the problem, the team ascertained that there is no cargo presently being shipped to the U.S. from Jordan which could even remotely utilize the U.S.-flag ships for a return cargo to the U.S.

The interim evaluation report made several recommendations among which was the above mentioned question of the "through bills of lading" transshipments issued by a U.S.-flag carrier being counted against the 50 percent U.S.-flag requirement for the program.

USAID did not follow up on the recommendations since the impact of the Cargo Preference Act was only a "minor irritant" affecting the program, because up to 90 percent of public sector imports were shipped on U.S.-flag vessels.

Shifting toward the private sector in future CIP agreements, however, could cause the Cargo Preference Act to become a major impediment for the program.

Several possibilities exist to alleviate this impediment with the cooperation of A.I.D./Washington, and possibly the GOJ.

- 1. AID/W should determine whether the freight rates charged by Waterman for cargos to Aqaba are fair and reasonable.
- 2. AID:W should again attempt to persuade MARAD to count transshipments on "through bills of lading" issued by a U.S.-flag vessel to be counted as U.S.-flag shipments to Jordan. MARAD rejected this recommendation after the last CIP evaluation without a reason for the rejection.

Transshipments with "through bills of lading" by a U.S.-flag carrier generates additional revenue for this carrier because of an AID financed transaction and freight being paid with Jordan CIP funds. The Jordan CIP should get credit for the additional revenue.

- 3. AID/W should try once more to persuade Congress to agree to a line item in the Foreign Assistance Act to cover U.S.-flag freight differentials. This not only would benefit the Jordan CIP but also procurements in all AID recipient countries.
- 4. USAID and the GOJ to agree to a line item for freight differentials in the Grant Agreement.

Recommendation—Since items 1 and 3 in team's opinion, have very little chance of leading to an acceptable accommodation. Thus,

- l. AID/W should once again try to persuade MARAD to count transshipments against the 50 percent U.S.-flag requirement of the project, and
- 2. USAID and the GOJ should agree to a line-item in the private sector CIP for freight differentials. See discussion above on economic arguments against passing on this transport differential to the private enterprises. See Appendix J.

If Washington succeeds with the first recommendation, then the second can be reduced accordingly.

Types of Commodities Financed—The team does not recommend a limit on the commodities financed under the CIP beyond those prescribed in A.I.D Commodity Eligibility Listing. It appears, however, that new materials for export oriented companies, plant equipment for the same, and spare parts should be accorded priority. If the obstacle of the 50-50 shipping requirement can be removed, as proposed, agricultural commodities for feed stock for animals should also be considered.

Recommendation -- A.I.D Commodity Eligiblity Listing should determine which commodities can be financed by a future CIP.

Loan Terms and Changing Economic Conditions—The most important aspect for loan terms in the next private sector CIP is that they be flexible. Under the present extreme shortage of foreign exchange with importers eager to apply for CIP funds, a reduction of the subsidy features of the current CIP is, desirable and feasible. Such reduction should not cause CIP funds not being disbursed at a reasonable page.

When the new CIP becomes operational, conditions may be quite different. If the IMF and World Bank funds may become available. The Gulf States may resume their grants. The Paris Club may extend their loans. The JD may be further devalued. This would call for an adjustment of the terms proposed.

Recommendation—The interest rate for the loan should be at least 10 percent. The portion of the interest the local bank can retain should be reduced to 3.0 percent and the length of the loan should reflect the utilization factor of the commodity. The implementing document, however, should make it clear that loan terms are adjustable reflecting economic changes in the country. To determine appropriate loan terms CIP office should, from time to time, study this question in consultation with the Regional Economic advisor, the GOJ and the Mission director. If such studies don't lead to a satisfactory solution, an appropriate contractor should be commsidered.

The Mission may consider variable downpayment requirement at the time of opening an LC. Ten percent might be reserved for small and medium size microenterprises. Larger firms might pay a downpayment of twenty percent. Parastatals, if allowed to participate because of special circumstances, might be required to pay thirty percent. This might direct available funds to the more desirable participants.

The exchange rate at the date of the opening of the LCs will be applicable throughout the whole transaction.

Importer Eligibility of Distributors and Agents--Private sector distributors and agents for American companies should be permitted to participate in the future CIP. In fact, if possible, they should be encouraged to buy spare parts for their own account especially those whose principals supplied A.I.D.-financed equipment to public sector companies.

The Mission might consider to allocate some of the available funds for spare parts. There is nothing that can hurt the reputation of A.I.D and US manufacturers more than idle machinery because of lack of spare parts.

A.I.D/W was concerned about Jordanian private sector agents acting as importers for specific equipment a public sector wanted to purchase without having to use the public sector CIP procedures. This could have assured the public sector importer getting the equipment he wanted and also that he could have taken advantage of the credit terms under the private sector. The Team is aware of only one such transaction for a VHF radio purchased from GE. The file documents that commission for the importer, charged in the sales price contrary to AID regulation, was refunded to A.I.D and returned to the Jordan CIP. To exclude private sector importers selling CIP financed commodities to a public sector entity, because of one questionable transaction, would be counter productive.

Recommendation -- Distributors and agents for American manufacturers and exporters should continue to be eligible to participate in the private sector CIP.

Procurement Practices of Public and Private Sectors--Practices in both the public and private sectors will have to remain governed by A.I.D Regulation I. Current practices are adequate. The USAID CIP office should be commended for having approved some allowable, though seldom considered, transactions such as the purchase of a used drilling rig, "tied aid" for some draglines and financing of the low bids by U.S. companies in international tenders. A request to A.I.D /W to finance nursery stock, which is normally ineligible, may eventually contribute to Jordanian production of all its fruit requirements. This evaluation recommends 100 percent financing of private sector requirements with priority for medium and small export oriented companies with export potential. However flexibility is essential to assure that the available funds are utilized in a timely fashion.

Therefore, team does do not propose an upper dollar limit on individual transactions nor a prohibition of participation of large companies, especially those that employ substantial number of people and are engaged in the introduction of new technologies and modern management techniques.

Meeting these priorities will place more responsibility on the CIP office in judging approval of proposed transactions and may require additional staffing. Meeting these priorities will also require banks to provide more information about their customers' employment and export activities.

Recommendation -- Future CIP funds should be made available only to the private sector but should provide that in exceptional situations parastatal and public sector applications be authorized.

Treatment of Mixed Firms--Mixed sector firms, --with private sector involvement but with a majority government ownership, benefitted substantially from the 40 percent availability of private sector funds under the initial CIP. The parastatals should not be permitted to use new CIP funds unless exceptional circumstances prevail. The majority of such firms have export earnings and appear to be able to retain a certain percentage for their import needs. They can also buy needed spare parts in JDs from the private sector distributors or manufacturers agents. With the exception of the phosphate and potash parastatals, which have a special government duty free authority for some spare parts, according to interviews, mixed companies have to pay duty for spare parts when they purchase them for their own account. Buying them from local distributors will not result in increased prices.

Recommendation -- Mixed companies should be informed that they can no longer participate in the private sector CIP.

Staffing Implication--At the time of this evalutation there are still two procurements in the public sector CIP to be finalized. Also, important questions of delivery of two tug boats must be addressed. The cancellation of the Westinghouse radar contract will create further work for the CIP office since the funds are being shifted to the private sector window. The chief of the office appears to have done an outstanding job in administerng the program, but at this point he is alone with one secretary. When the approximately \$10 M from the radar cancellation will be made available for the a private sector, numerous additional transactions will need to be considered. The team recommends that at least one local employee should be added to the CIP office. This will be even more important when the proposed \$18 million for a new CIP will become operational, especially if suggestions in this report regarding a new CIP are implemented since applications would require the need of closer review with new guidelines for approval.

The team was informed that USAID is in the process of changing the Staffing Pattern Action Request (SPAR) for the chief of the CIP office which will call for the next incumbent to be a contracting officer with some commodity experience. The evaluation team considers this to be inappropriate. There are very few contracting officers with extensive experience in commodity transactions and Regulation I rules. All commodity management officers presently have some contracting training.

Recommendation -- Add at least one local employee to the CIP office. Maintain a commodity management officer with experience in contracting as chief of the office.

#### Operations Since Last Evaluation

Public Sector Funding--As of the time of this evaluation public sector tender awards amounted to \$76,233,408,73. However, an award for a radar system for Aqaba, totaling \$9,704,567, was cancelled by GOJ the week of May 15. Since no letter of commitment had yet been issued to the awardee (Westinghouse) the funds will be available for new financing of purchases in the near future. The GOJ expressed its desire to have these funds transferred for private sector transactions.

Because of this cancellation of public sector procurement regulated by AID Regulations I, formal tender re-quirements currently amounts to \$66,528,841,73. In addition USAID authorized procurement transactions in the amount of \$10,087,634,22 which were exempt from formal procurement requirements. The majority of these transactions were for the purchase of spare parts. Some were for sole source items. Some were for approved standardization. A review of the latter two categories reveals that all these transactions were covered by properly executed waivers of formal bid procedures.

There were also a limited number of transactions financed by public sector CIP funds where a U.S. company was the low bidder in international tenders. The CIP Office verified that there was sufficient competition of U.S. bidders. Documentation in the files for not insisting on new tenders was found to be properly executed.

Two requests for CIP funding in an amount of \$500,000 are still under review. The current status of the public sector allocations of \$86,548,800 for the three tranches of the CIP is summarized as follows:

Awards of tenders \$66,528,841,73
Other approved awards \$10,087,634,22
Balance of allocation 227,752,05
76,844,233,00

Amount to be transferred to private Sector CIP 9,704,567,00 86,548,800000

See Table 2 for public sector users ranked by value of purchases. See Table 3 for public sector tenders awards in the value of more than 1 Million dollars.

200

# Table 2 Public Sector Major Tender Awards (Thousands of \$\$\delta\$)

Importer Port of Aqaba	Commodity Tug/Tow Boats	US Supplier Halter Marine, Inc	Amount \$ 12,518	Remarks Tow Boat in operation Tug Boats
Ministry of Supply	Yellow corn	Continental Grain	4,191	under sea trial Arrived
Natural Resrcs. Auth	Used Oil Rig	Branham Industries	4,552	In operation
Telecommunication Corp	Drop Wire etc.	Superior Trade Co.	4,191	Arrived/In use
Port of Aqaba	Forklift and Cranes Hyst	Caterpiller er, Taylor Grove	3,825	In operation
Ministry of Transport	Coastal Radio Station	Contel Page Intl.	3,289	Under Construction
Port of Agaba		Grove n Co.,Hyster Co. World Research	2,714	In operation
Nat'rl Resources Auth.	Indu	Dresser st., Ingram olium Srvcs.	2,500	Received/In Use
Jordan Valley Auth.	Earth moving & Vehicl	es Ford, GM	1,711	In operation
Ministry of Health	X-Ray	Kodak,GE	1,695	LC issued but not shipped
Jordan Elec. Auth.		ernational face Sys.Inc.	1,518	Received/In use
Ministry of Health	CatScanner	Picker Int	1,480	One in operation One to be shippe
Natural Resrcs. Auth.	Lab Equipment U.S.Expor	Ruska Intl t Mrktng,Leco Co	1,403 rp	Received/in use
University of Jurdan	•	ational ce System Inc.	1,138	Received/In Use
Jordan Elec. Auth. Ministry of Education	Microwave Lab Equipment	AAE Sys Inc Horizon ison Intl.	1,115 1,115	Received 80% Received/In use
Telecommunication Corp	Educatio Telephone Sets	n Eqt. Sys. TW Comm. aison Intl.	1,094	Received/In use
Telecommunication Corp	Vehicles	Navistar, Industries	1.041	Received/In use
Univ of Science & Tech	Computer face Sy	Intl.Inter stem Inc.	1,008	Received/In use

Table 3
Public Sector Users of CIP
By Dollar Volume
(000 Omitted)

Organization	<u>U.S.\$</u>	Percent
l .Port Authority Aqaba	21,829	25,29
2 .Natural Resources Authority	13,622	15,78
3 .Civil Aviation Authority	12,858	14,90
4 .Telecommunication Corp.	7,879	9,13
5 .Ministry of Supply	5,542	5,42
6 .Ministry of Health	4,485	5,20
7 .Ministry of Transport	3,799	4,39
8 .Jordan Electricity Authority	2,703	3.13
9 .Jordan Radio & TV Corp.	2,062	2,39
10.Ministry of Education	1,843	2,14
ll.Jordan Valley Authority	1,791	2,07
12. Various	1,354	1,57
13.University of Science & Technology	1,020	1,18
14.Ministry of Planning	915	1,06
15.Ministry of Higher Education	627	0,73
16.Ministry of Agriculture	479	0,55
17.Civil Registration Dept.	408	0,47
18.Yarmouk University	370	0,43
19.Ministry of Public Works	343	0,40
20.Ministry of Industries	327	0,38
21.Dept of Statistics	327	0,38
22.Ministry of Communications	241	0,28
23.Jordan National Geographic	131	0,15
24.Jordan New Agency	105	0,12
25.Metrological Dept.	85	0,10

<u>Public Sector Procedures</u>—The Ministry of Planning established a CIP section to coordinate the public sector CIP with the USAID CIP office. This office is well managed and its relation with USAID is most cooperative.

The office established a "Transaction Data Sheet/Public Sector" which is well designed. Approval of the transaction is recorded by USAID, the Ministry of Planning and the Central Bank. The USAID CIP office properly attended all bid openings and approved proposed awards which met A.I.D regulations. Upon USAID approval of the awards, a letter of credit was issued by the Central Bank and confirmed by one of the Letter of Commitment (L/Com) Banks.

Upon receipt of the payment documents the Central Bank deposited the Jordan Dinar (JD) equivalent of the transaction in the special local currancy CIP account. The Central Bank, according to memo of understanding between USAID and the Ministry of Planning (MOP), was to have deposited the JD at the highest official rate at the time of deposit. They, however, used the highest official rate at the time of L/C opening in accordance with Implementation Letter No.1 for determinating the amount. Team understands that this misunderstanding was due to a lack of communications between the Ministry of Planning and the Bank and USAID. See Appendix No. 1 and 2.

Delay of public sector CIP financing because of the budgeting problem noted in the earlier evaluation seems to have been overcome.

Since there have been many more requests from the public sector for CIP financing than the funds available, the Ministry of Planning established a Committee to select the highest priority items, available from the U.S. The cost of the selected American manufactured items, to the MOP, were within the budget estimates of the various participants. Very rarely had additional funds been made available.

USAID/Amman also established a Public Sector Review Committee to determine whether the funding proposals presented by the MOP were consistent with USAID's program strategy, not detrimental to its overall programs, or not otherwise sensitive. This committee rejected a number of financing requests such as station wagons, where intended utilization was not documented. It also rejected lab equipment with insufficient information and core bits where the purchaser tried to restrict competition.

This dual GOJ and USAID/Jordan review of financing requests assured that only priority items were financed and that they met the criteria of the Mission's CDSS.

General consensus of all public and private sector officials interviewed, was that commodities financed by the CIP are of excellent quality. We heard of only one rather minor purchase by the Agaba Port Authority that did not meet its quality requirements.

Since the team is recommending that future CIPs be almost exclusively available for the private sector, no recommendations are being offered as to how the public sector CIP could be improved. Current procedures are adequate.

The USAID CIP Office must be complemented for its administration of the program in accordance with all A.I.D regulations.

<u>Public Sector Commodity Composition</u>—The GOJ selected infrastructure development and mining as the highest priorities for CIP commodity funding.

The Port of Agaba was by far the largest beneficiary of available CIP funds.

In the mining sector, most funds were authorized for the Natural Resources Authority.

Telecommunications equipment and the Civil Aviation Authority were considered the next important sectors.

About \$6.5 M were allocated for computers for various public sector entities.

The team considers that proper commodities were being financed.

See Tables 2 and 3 and Charts C3 and C4 for details.

<u>private Sector Funding</u>— As of May 23, \$78,967,580,88 of private sector CIP funds are committed and covered by letters of credit. Only \$123,000 are still available for purchases. In the near furure, however, another \$9,407,567 of public sector CIP funds will become available. Interviews with importers and banks indicate that disbursement of these funds should be rapid.

The current popularity of the CIP is indicated by a comparison of transactions at the time of the previous evaluation with those since. One hundred fourty-nine letters of credit with a face value of 49 M had been established by March of 1987. Since then there have been two hundred and seventy four transactions valued at \$30 M.

This comparison shows many more smaller transactions since the terms of the CIP were adjusted. Another contributing factor to this change in transactions versus dollar value may be attributable to Annex 1 to the third amendment of the Grant Agreement # 278-K-643 dated June 30, 1987. This annex expresses the desire to split the \$25 M allocation to the private and mixed sectors of the second \$55,548,800 of the grant "according to demand". A goal of \$15 M was set for private sector firms (with private sector cwning majority control) and \$10 M for mixed ownership firms (private sector involvement with majority government ownership). The same desired split of the \$30 M for the private sector of the final \$60 M of the grant is for \$22.5 M for private sector firms owning majority control and \$7.5 M for mixed ownership firms with private sector involvement but with majority government ownership. This well conceived revision of the original understanding of allocations for the private sector undoubtedly contributed to more strictly private sector firms participating in the program.

Private Sector Procedures—— Seven transactions in the private sector totaled over \$1.0 M and are subject to section 4.6 of the Grant Agreement (Procurement For Private Sector). Two more for spare parts are not affected. One of the eight is also affected by section 4.8 of the agreement (Financing Physical Facilities). Documentation in the files do not refer in USAID's approval of the transaction to the relevant sections of the agreement.

A review of transaction files indicates that "Reg I" procedures were followed. Instead of relying on Japanese commodities, availability of CIP funds for purchases from the United States, especially during a time of severe foreign exchange shortage, made it possible for a considerable quantity of U.S. heavy construction and mining equipment to be available for ongoing projects. It is especially noteworthy that two new industrial enterprises with export potential were financed with the funds. Both are already fully operational. Details are presented below in Lessons Learned. Another breakthrough attibutable to the CIP concerns US automotive manufacturers which previously were almost completly shut out of the market. Not the least important items financed were irrigation and agricultural equipment for huge private sector farms. It is quite possible that several of these new industrial ventures would not have been initiated at this time had these funds not been allocated to the private sector.

No instances of financing of luxury items and those prohibited by A.I.D regulations were found, however, the team questions whether financing of cheddar cheese (\$45,000) and toilet seats (\$70,000), both of which are eligible is appropriate developmentally. Transactions of this nature should be avoided in the future.

Private Sector Commodity Composition—Parastatal companies were the most active in purchasing commodities financed through private sector CIP. The Phosphate and Potash Mining Companies ordered about \$18.3 M in equipment and spare parts. Next came Alia (Royal Jordanian Airlines) which purchased \$14.9 M in CIP commodities. Among the strictly private firms, the two agricultural companies were the most active users of CIP financing. Approximately \$8 M in commodities were ordered by industrial private enterprises. Most had substantial export potentials. Computers, equipment for construction companies, vehicles and spares, electrical and medical lab equipment and instruments were users of the remaining funds.

The team consideres that the mix of commodities will aid the Jordanian economy.

See Tables 4 and 5 and Charts C5 and C6 for details.

Recommendation—Wherever transactions of over one million are approved for financing, the USAID CIP file should show evidence that Sections 4.6 and 4.8 (where applicable) have been considered.

Table 4
Major Commodities Financed with Private
and Mixed Sector Funds
(Thousand \$ Dols)

Importer	Commodity	US supplier	Amount Dollar	Remarks
Phosphate Co. (M)	Draglines	Bucyrus-ERIE	12,957	In operation
Alia (M)	AIRPLANE Engines	GE	10,140,	In operation
Aqaba Packaging Co.(P)	Plant Equipment	COMET Rice	4,031	In operation
Trokon-Losinger (P)	Construction Equipment	CATERPILLER	2,359,	In operation
Alia (M)	Spare Parts	GE	2,357,	Arrived
Al Mashrek (P)	Feed Stock	Continental Grain	1,553	Arrived
Al Mashrek (P)	Meat Bone	Continental Grain	1,305	Arrived
Alia (M)	Spare Parts	Garret	1,299	Arrived
I Phosphate (M)	Loaders	Caterpiller	1,200	In operation
National Company (P)	Computers	DEC	999	Net yet Shipped
Rum Agricutlural Co. (P)	Irrigation Equipment	LAKE	829	In operation
Phosphate Co. (M)	Drill	Bucyrus-ERIE	819	In operatic
Ata Ali (P)	Ind Equipment	Glacier Inc.	805	In operatic
Al Jafar (P)	Construction Equipment	Caterpiller	768	In operatic
Housing Bank (M)	Computers	Wang	747	In operation
Phosphate Co. (M)	Drills	Driltech	733	In operation
Sukhtian (P)	VHF Radio	GE	663	In operati
General Computers (P)	Computers	IBM	605	Not Yet Shipped
General Computers (P)	Computers	IBM	605	lst Shipmen Arrived
Gramco. (P)	Irrigation Equipment	Valmont	601	In operati

P = Private

M = Mixed

Table 5

Largest Importers Under Private/Mixed Sector of CIP (000 omitted)

Company	Type of Business	Dollar Value	No. of Actions
Phosphate	Mining	15,193	5
Alia	Airline	14,911	28
Aqaba Packageing	Industrial	4,031	1
Potash Co.	Mining	3,244	54
Rum Agricultural	Farming	2,956	15
Al-Mashrek	Industrial	2,858	2
GRAMECO	Farming	2,526	15
Trocon Losinger	Construction	2,359	1

Arrival Accounting—This function was shifted from the responsibilities of the CIP Office to that of the Controller as recommended in the previous 1987 evaluation report. Some progress in the procedures has since been achieved but much remains. Visits to the port have accelerated and more shipping agents, than just the one handling Waterman, have been visited. This is necessary since non-U.S. flag cargo can arrive on ships of any of the shipping companies. USAID is now arranging to receive "out turn" reports from Waterman's agent and the others.

Only two public sector shipments were found to have remained in the port for more than 90 days. They included some lab equipment and a catscan for the Ministry of Health. The latter remained in the port because the building was not ready to receive it. Upon notification of the CIP Office both shipments were cleared promptly through customs. Private sector importers tended to quickly remove their cargos because storage charges are quite high.

USAID has documentation that commodities in the value of \$66 M financed with private/mixed CIP funds arrived in Jordan. On the public sector side the value of arrivals amounts to \$54.4 M. This lower dollar value is due primarly because two tug boats, valued at \$12.2 million, for the port are still being sea tested.

Recommendation—The USAID Controller's Office should request "out turn" reports from all shipping agents in Aqaba whose vessels carry any cargo from the United States. If possible increase frequency of trips to Aqaba once a month to be scheduled for one to two weeks after the arrival of Waterman vessels.

End-Use Checks—Big ticket items for the public sector and those for mixed/private sector companies have been almost the only items checked for proper use of the equipment. With the exception of some items being serviced, there were no reports that the equipment was not operating. The team visited the Port of Aqaba, two private sector industries, the Aqaba Packageing Company and the Jordan-Kuweit Liquid Fertilizer plant and the RUM Agricultural Company and found all A.I.D.-financed equipment to be properly used. Smaller importers with the private sector funds have not been checked to any extent as it was felt that these companies could not afford to keep the imported equipment idle.

Recommendation— The end-use checks in the public sector should be increased to include commodities of lesser value especially lab equipment which in other countries was frequently found to still be stored in packaging cases long after arrival because there was nobody who knew how to use it. There should also be more frequent visits to smaller private sector companies to ascertain whether the A.I.D.-financed commodities were being properly utilized.

#### Lessons Learned

Two turnkey private production facilities are outstanding examples of the most effective utilization of private sector CIP financing. On the public sector side allocation of funds to improve infrastructure of the Port of Aqaba demonstrates how CIP funds can be used most effectively to prove the economy and earn foreign exchange.

Agaba Packageing Company- The Agaba Packageing Company (APC) is an example of effective utilization of CIP funds. It is a 50/50 percent joint venture of Jordanian investors and the Comet Rice Company of the U.S. The team was told that the plant would not be in operation without the availability of CIP funds and the five year repayment terms of the bank loan.

APC receives about 33,000 tons of milled rice once a month from the Comet Rice Company of Louisiana, stores it in its own silos, and after cleaning and polishing the rice, packages it to its customers' specifications, mostly in 45 kilo and five kilo plastic bags. The plant operates 24 hours per day in three shifts seven days a week. Long grain and short grain rice is handled separately both in ocean transport, storage, polishing and packaging operations. Iraq and Saudi Arabia, at this time, are the main customers.

During the cleaning and polishing operation brokens and bran in the amount of about 1.5% of imported tonnage is separated and is sold locally to animal feed companies. Operation capital is being held to a very low percentage as the imported rice is paid for by the recipients of the packaged polished rice.

APC is a venture which benefits Jordan, the U.S. and its export customers who receive clean bagged rice without having to pay heavy transportation costs for bagged cargo. All equipment for the plant came from the U.S. and APC processes U.S. grown rice exclusively. For Jordan it earns foreign exchange, employs 280 workers, all of them Jordanians, in its plant and produces income for truckers for shipping 1500 tons of bagged rice per day to Iraq alone.

Jordan-Kuweit Company for Agriculture and Food Products -- This Company imported machinery worth \$270,305 from the United States with private sector CIP funds. The plant which was ordered in April 1988 went into production January 1989. It can produce 10-15 tons of liquid fertilizer per hour. At present it is only producing 20-30 tons a day because its markets are still being established. Of the Nitrogen Phosphate and Potash (NPK) ingredients of the fertilizer only urea has to be imported. The company at present has one satellite station in operation in Jordan and is establishing one in Kuweit. More satellite installations are planned to be added shortly. The Agaba plant produces a basic mixture of NPK and ships it in bulk to the satellite where it is refined to meet the farmers need. While the plant itself is fully automated and can be operated by two engineers and one helper, the company employs a number of sales people and will establish their own extension service to help the farmers with their fertilizing requirements.

Besides Kuweit, exports to other Gulf states are expected.

Ports Corporation - Agaba -- The port of Agaba was the foremost beneficiary of CIP financing for the public sector. \$21.8 million worth of equipment is on order and most of it has already been delivered. Additionally the port benefits from the Coastal Radio Station (\$3.2 M) which the Ministry of Transport imported.

The port activity increased dramatically in the last ten years with the tonnage of exports and imports growing from 3,659 to 20,096 thousand tons from 1978 to 1988 and the number of ships using the port from 1,197 to 2,583 during the same period. The Deputy Director General estimates the tonnage in 1989 to increase again to 22,210 thousand tons. CIP funds having been allocated to the port makes a lot of sense especially because there are more export cargoes being handled then imports and that of the imported tonnage there are three times more transit goods, earning foreign exchange, then imports for Jordan.

The average turnaround time for vessels is five days with the exception of lash vessels that can turn around in 5 to 6 hours. The port estimates that export cargo will increase substantially as cement and, lately, clinker are selling briskly to African countries. Sales of phosphates, potash and fertilizers are also on the rise.

Plans for the future are for the port to be a transshipping renter for container cargoes.

Port operations will keep the CIP financed equipment fully employed. Much more equipment is needed which in some cases will be from American manufacturers because of the need for standardization. With 27 GROVE cranes having already been delivered a repeat order is almost certain when additional cranes are needed.

The technical director of the port, with a minor exception, is very satisfied with the equipment that was delivered. GROVE engineers were in Aqaba to put the cranes in operation and train the operators. The 6 Caterpiller and 4 Hyster fork lifts operate to the ports entire satisfactions. Two Taylor 30 ton fork lifts for containers have been tested and operators have been trained. One pilot boat and two tow boats also perform well.

The two 3600 HP tug boats are at present being sea tested with Aqaba technicians in attendance. Delivery of these boats, however, still poses problems. They weigh 420 tons and therefore can not be unloaded in Aqaba. The nearest crane capable of handling such weight is in Suez but apparently there are still some problems with the Egyptians agreeing to its use.

The only dissatisfaction experienced by the port with CIP financed equipment concerns Northwest tow trucks which do not operate as designed and present other problems. The local agent for this equipment is not capable of providing adequate service and spare parts.

#### Appendix A

# INTERVIEWS

# Washington, D.C.

#### AID

Robert Richardson, COM/OP Steve Kinsley, COM/OP Renata Cameron, COM/OP James Harmon, COM/OP Peter Deinken, ANE/MENA David Carr, ANE/DP David Cowles, AID/PRE Neal Zank, PPC/PDPR Don Masters, ANE/DP Chris Hermann, DP/E

# State Department

Jeff Irwin, NEA/ARN/State Desk

#### Other

Sadir Chitale, World Bank Robert Zaborski, World Bank

#### <u>Jordan</u>

# AID

Patricia Macheson, ANE/PD Francis A. Donovan, CMO, USAID/Jordan Despina Ackall, CMO, USAID/Jordan Mark Krackiewicz, Economist, USAID/Jordan Dave Lockhart, EXO, USAID/Jordan Lewis P. Reade, Mission Director, USAID/Jordan Richard Johnson, Deputy Director, USAID/Jordan Tom Daly, Private Sector Project Officer, USAID/Jordan Jim Bever, ANE/MENA Nimi Wijesooriya, F&M, USAID/Jordan Emile Sahoury, F&M, USAID/Jordan Aylette Villemain, Private Sector Project Officer, USAID/Jordan William McKinney, Program Office Head, USAID/Jordan Trank H. Wade, Auditor, USAID/Nairobi Peter N. Mwai, Auditor, USAID/Nairobi Toby Jarman, Deputy Inspector General for Audit, USAID/Nairobi James Dempsey, PDO, USAID/Jordan Mohammad Yassin, F&M, USAID/Jordan

# State Department

Ismail Dajani, Commercial Officer, American Embassy-Amman
Peter Londono, Chief, Economic and Commercial Office,
Ammerican Embassy-Amman
Patrick Theros, Deputy Chief of Mission, American Embassy-Amman

#### Private Sector

Samir Haddad, Finance & Credit Corporation, Hani S. Qaqish, Deputy General Manager, Finance & Credit Corporation Sameh Faraj, General Manager, Jordan Investment & Finance Corporation Rafig Azar, Executive Manager, Arab Finance Corporation Faik Daher Khatib, Deputy General Manager, Caterpillar Mahmoud Noureddin, Sales Manager, Caterpillar Suheil Khreino, Executive Director, Telestar (Waterman Agents), Amman Tewfic Abuzeid, Manager, Telestar, (Waterman Agents), Aqaba Miflih 'Agel, Arab Bank Ghada Dabbas, General Manager, Citibank Rafiq Azar, Arab Jordan Finance Company Danny Eifling, Storage and Export Shipping Manager, Comet Delta Kamal Wajih, General Manager, Aqaba Packaging Company Mohammad Dawoud, Technical Manager, Aqaba Packaging Company Khaled As'ad, Jordan-Kuwait Company for Agriculture and Food Products, Aqaba Hajim Hammadi, Jordan-Kuwait Company for Agriculture and Food Products, Aqaba Farid Jamoukha, Dep. Farm Manager, Rum Agricultural Company Samih Abubaker, Horticulturist, Rum Agricultural Company Ma'en Shuqair, The Arab Pharmaceuticals Amin Shuqair, The Arab Pharmaceuticas Nabil Hammoudeh, Managing Director, Jordan Chemicals Co., Jordan Feed Co., National Hatcheries Co. Abdel Hadi Hammoudeh, Jordan Chemicals Co., Jordan Feed Co.,

Adnan A. Faraj, Managing Director, Arab Center for Pharmaceuticals

National Hatcheries Co.

and Chemicals

, 40

# Public Sector

Ziad Bakhit, CIP Coordinator, Ministry of Planning
Pat Johnson, Consultant, Ministry of Planning
Hassan Samman, Head, Foreign Banking Deptartment, Central Bank of Jordan
Golda Imsais, Foreign Banking Department, Central Bank of Jordan
Khaldun A. Abuhassan, Chairman, Amman Chamber of Industry
Mohammed Abu-Ebeil, Technical Manager, Technical Manager, Agaba Port
Corporation

Majad Al-Amari, Chief of Studying Section, Agaba Port Corporation Akif Abu-Tayeh, Dep. Director General, Agaba Port Corporation Hassan Sa'oudi, Specifications and Standardization Dept., Ministry of Trade and Industry

PART	1
JORD.	AN

# AGENCY FOR INTERNATIONAL DEVELOPMENT PROJECT IMPLEMENTATION REPORT AS OF 3/31/89

PAGE 48

PROJECT NO.	TITLE	L/G INDICATOR	APPROVAL DATE	AGREEMENT DATE	CP MET DATE	ORIGINAL COMP DATE	COMP DATE	AUTHORIZATION LOCATION
278-K-643	Commodity import Program	G	9/16/85	9/17/85	11/6/85	11/88	5/91	AID/W
COST ESTIMATES	(DOLS 000) ORIGINAL REVISED	FINANCIAL D	ATA (DOLS	<del></del>	1.044	TOT.11		LAST EVALUATION
TOTAL COST AIC HOST GOVT	165,549 165,549	APPROVED LO OBLIGATIONS MORTGAGE		GRANT 165,549 165,549 - 0 -	LOAN	TOTAL 165,549 - 0 -		MARCH 1987 NEXT EVALUATION MAY 1989
OTHER DONORS PRIVATE SECTOR		COMMITMENTS ACCRUED EXP UNEXP. BAL.	ENDITURES	155,446 151,550 13,999		155,446 151,550 13,999(8.5≴)		

IMPLEMENTING AGENCY:

Ministry of Planning

PROJECT OBJECTIVES

PROJECT DESCRIPTION:

PRINCIPAL AID INPUTS:

EXPECTED OUTPUTS:

CONTRACTORS/CONSULTANTS:

PROJECT STATUS:

Jordan's CIP finances foreign exchange for U.S. Imports of public and private sectors.

165,549 to finance imports from U.S.

Higher levels of imports, economic growth and job opportunities.

N/A

This CIP is fully obligated at 165,549. 99% of obligations have either been awarded under the Public Sector (86,321) or approved under the Private Sector Program (78,969). Major commodities are mining equipment and spares; airport radar, instrument landing, lighting and spares; port equipment covering cranes, tug boats, tow & pilot boats, and spares; agricultural products and equipment; and computers. Less than 500,000 dollars remain to be awarded. Processing of this remainder is expected to be completed by May 1989.

MAJOR ACTIONS NEXT 6 MONTHS:

Final Evaluation is scheduled for May 1989.

Audit: IG audit began April 9 and is expected to last until on/about April 20, 1989.

PROJECT OFFICER:

Francis A. Donovan

MISSION DIRECTORS ASSESSMENT: The major activities of this program, actual importations, are drawing to a close. Management of this program

must now focus on monitoring equipment arrivals, programming of local currency generations, executing the final

evaluation, and assisting with the IG audit.

PART 11 (278-K-643)

DATE OF ORIGINAL AGREEMENT	AGREEMENT AMENDMENTS	TDD-GRIGINAL DATE	TDD AMENDMENTS
9/17/85	1. 9/23/86	11/6/88	1. 11/6/89
	2. 9/30/86		2. 7/31/91
	3. 6/30/67		3.

#### OBLIGATIONS (DOLS 000):

I. CUMULATIVE TO DATE:	165,549
2. CURRENT YEAR:	- 0 -
3. FUTURE YEARS:	- 0 -

#### ACCRUED EXPENDITURES (DOLS 000):

CUMULATIVE THROUGH FY 1988:	131,760	
	ESTIMATED	ACTUAL
FIRST QUARTER FY 1989 :	10,602	9,421
SECOND QUARTER FY 1989:	10,547	10,369
THIRD QUARTER FY 1989 :	8,500	
FOURTH QUARTER FY 1989.	4 140	

#### CONTRACTS:

- 1. SIGNED AND ACTIVE (Name of contractor, date signed, amount, progress and completion date):
  - a. Private Sector L/C's or L/Com's; 1986 1988; Amount: 75,877; Completion by 11/89.
  - b. Public Sector L/C's or L/Com's; 1986 1988; Amount: 75,673; Completion by 5/91.
- 2. PLANNED (Purpose, expected date, estimated amount and name of contractor if known):
  - a. Private Sector L/C's or L/Com's, Apr-Jun 1989; Amount: 3,040; contractors: various; Completion by 11/89.
  - b. Public Sector L/C's or L/Com's; Apr-Jun 1989; Amount: 10,648; contractors: various; Completion by 5/91.

COVENANTS STATUS (Show number of each covenant and date met. If not met, explain why):
Covenants Met

# PROBLEMS/ISSUES FOR EXECUTIVE MANAGEMENT CONSIDERATION:

Evaluation and audit results should be used in design of planned FY 1990 CIP.



# JORDAN COMMODITY IMPORT PROGRAM PUBLIC SECTOR REPORT - MAR 31, 1989

ATTACHED FOR YOUR INFORMATION IS ABOVE REPORT FOR WHICH SUMMARIES ARE PROVIDED BELOW:

SECTION \_ 1 : APPROVED AWARDS ------

A - TENDERS AWARDS

\$76,233,408.73 E - STHER AFFROVED AWARDS \$10,087,634.22

£66,321,042.75 10141 =============

C - PALANCE REMAINING (ALLOCATION \$88,548,800) \$227,757.05

SECTION 2: TENDERS OR AWARDS UNDER EVALUATION

3/54

SECTION - 3 : REQUESTS UNDER REVIEW \$500,000.00

# JORDAN COMMODITY IMPORT PROGRAM PUBLIC SECTOR TENDER REPORT

# IN [ 1 ] GOYT OF JORDAN AWARDS APPROVED BY USAID

FQ NO.	ESTITICOMMOD	DEEN DATE	ESTIMATED VALUE	APPROVAL DATE	AMOUNT APPROVED	PUB NC.
:g nu•			#E7 767 AA	12-Nov-85	\$57,353.00	50
2/1-8F\KD3	ELECTRONIC RADIOSOCAD	25-Oct-86	\$57,353.00 \$267,560.00	15-Nov-86	\$278,690.00	46,47
-85/KDJ	VEHICLES	02-Oct-86		27-Dec-86	\$2,500,772.66	70-83+176
-86/KDJ	DAILLING EQUIPMENT	01-Oct-86	\$2,400,000.00	11-Dec-86	\$1,711,075.18	52-58-93
-25/KDJ	EARTH MOVING EQUIPT & VEHICLES	07-Oct-86	12,020,720.00	24-Dec-86	\$443,949.40	60-65
5-86/1.03	LABORATORY EQUIPMENT	15-Oct-86	\$413,250.00 \$420,000.00	24-Dec-86	\$504,948.87	67, 68, 69
-86/KCJ	VEHICLES	22-Oct-86		24-Feb-87	\$1,518,003.00	119
1-36/KCi	COMPUTER	08-Nov-86	\$1,000,000.00 \$112,622.00	11-Dec-86	\$112,628.00	51
:-86/KOJ	BUSES & WASONS	30-Oct-86		27-Dec-86	\$179,380.00	69
TO-BELKOJ	VEHICLES	05-Nov-86	\$169,000.00	28-jan-87	\$129,792.00	95, 184
/11-86/803	PICKUP & BUSES	04-Nov-86	\$92,000.00	28-Jan-87	\$479,078.40	100 - 105
12-66/KCJ	AGR. EQUIP. & VEHICLES	09-Dec-86	\$1,000,000.00	26-Jan-67	\$89,028.44	97, 98, 99, 132
4/2-B7/KCJ	RADIOS & BENERATOR & VEHICLES	08-Dec-86	\$250,000.00	01-Jun-87	\$4,191,091,79 1	23,124,164-169,1
3-87/KDJ	DROPHIRE & RELATED	10-Feb-97	\$6,000,000.00	09-Apr-87	\$20,086.42	135
10-67/KOJ	WRAPPINS MACHINE	28-Jan-87	\$38,000.00	14-May-97	\$1,115,467.79	136-139, 152-157
1-87/KOJ	LAB. EQUIPMENT	15-Dec-67	\$750,000.00	07-May-87	\$35,432.00	146
L-87/XDJ	WEIEHT & MEASURER	13-Jan-87	\$33,000.00	14-May-67	\$125,133.00	149
21-87/KOJ	VEHICLES	06-Apr-97	\$100,000.00	14-May-67	\$36,715.00	151
19-67/KOJ	COMPUTER	30-Mar-87	\$40,000.00	21-May-87	\$229,807.29	170, 190- 193+31
/13-87/XOJ	RADIO EQUIP. & COMFUTER	28-Feb-87	\$230,000.00	01-Jun-87	\$3,825,247.64	181-183
17-87/KG3	FORKLIFTS & CRANES	08-Mar-87	\$3,600,000.00	29-Jun-87	\$335,423.18	194
./26-87/KGJ	TONER	03-Mar-87	\$150,000.00	23-Oct-86	\$5,542,236.76	49
3-87/KGJ	YELLOW CORN	21-Oct-86	\$5,548,B00.00		\$69,045.00	210
:/34-87/KDJ	VEHICLES	17-Jun-87	\$60,000.00	16-Aug-27 16-Aug-87	\$60,655.84	205-208
4-E7/KDJ	PRINTING FRESS & OTHER	03-Jan-87	\$180,600.00	_	\$687,949.00	222-223
124-87/KGJ	VEHICLES	05-May-87	\$575,000.00	14-5ep-67	\$131,040.00	228
2/31-87/XCJ	MICRO COMPUTER	07-Jun-87	\$134,000.00	29-Sep-87	\$16,498.00	232
RA/39-87/KOJ	PHOTOCOPIER/TELE	12-Jul-87	\$150,000.00	08-Dct-87	\$223,074.50	233, 234
/32-67/KOJ	LINESMANS TOOLS	06-Jan-87	\$100,000.00	19-Oct-87	\$343,212.00	239
/50-87/KDJ	VIBRATORY ROLLER	02-Aug-87	\$1,500,000.00		\$490,374.52	250, 251, 252
/18-67/KCJ	MEDICAL RECORDS	09-Mar-87	\$500,000.00		\$546,703.33	253, 254, 255
	CHEMICALS	23-Ja1-87	\$420,000.00		\$477,099.00	284
/45-87/KOJ	APPROACH LIGHTING SYS.	05-Jul-87	\$525, <b>0</b> 00.00		•	287
/36-67/KOJ	BEACON/WARMING LIGHTS	07-Jul-87	\$350,000.00	17-Dec-87	\$136,529.28	274, 275
/38-87/KOJ	CATSCANKER	. 18-Dec-86	\$1,200,000.00		\$1,480,000.00	272, 273
1/9-86/KDJ	TELEPHONE SETS	31-Mar-87	\$1,091,442.00		\$1,094,553.00	
:/15-87/KOJ	COPIERS & MICRO FILM	10-May-87	\$107,000.00	17-Dec-87	\$41,363.15	285, 286
:/25-87/KDJ	VEHICLES	08-Jul-87	\$800,000.00		\$1,041,772.57	:
:/28-87/KDJ	CIVIL ENGINEER EQUIP.	20-Jul-87	\$85,000.00		\$54,045.89	5/5
1E/42-87/KOJ	OIL DRILLING SPARE PARTS	21-Ja1-87	\$336,500.00		\$589,017.89	A
1/43-87/KOJ	COILED LABING ANIL	22-Jul-87	\$350,000.00		*340,301.20	
1/44-87/KDJ		12-Aug-87		) 17-Bec-87	\$21,450.00	
/57-87/KOJ	SECURITY SEALS INTERACTIVE GRAPHICS	20-Aug-87			\$21,929.00	279, 280

1/5

NS2/47-87/FOJ	TRUCK, DOZER & BUSES	<b>28-J</b> ul-97	\$435,000.00		\$447,181.00	275, 277, 278,326
MDP/77-E7/YOJ	AMEULANCE	16-Nov-87	\$200,000.00		\$609,643.00	298, 89, 90
HOP/54-67/KDJ	BUSES	18-Aug-87	\$500,000.00			291, 292, 302, 30
JPC/52-87/KGJ	CRAKES FORMLIFTS	05-Oct-67	\$2,100,000.00		\$2,714,646.14	
YU/14-BE/KOJ	CHEMICALS	19-Nov-85	\$350,000.00		\$267,991.65	254 - 301
JPC/73-67/kG3	CAREC MANDEINE EEAR	26-Oct-87	\$100,000.00		\$703,955.51	309 - 20E
MRA/75-87/KC:	DRILL ROCK RITS	05-Nov-87	\$500,000.00		\$213,445.70	367, 310
JTC/70-87/KOJ	ELEC. MECHANICAL LAB.	02-Ngy-97	\$50,000.00		\$57,868.00	311
390/67-87/KGJ	PILIT BIAT	12-Nov-87	\$500,000.00		\$547,394.00	313
290/57-87/KO3	TUENTOW BOATS	31-Aug-97	\$12,500,000.00		\$12,518,850.00	314
MOE/69-81/KG1	בורגוופים	06-9ct-97	\$400,000.00		\$67,872.00	314
MOE/40-87/KCJ	LAS EQUIPT	27-Jun-87	\$603,571.00		\$361,289.37	317-313
XEA/20-87/KDJ	LAS EQUIPT	29-Nov-97	\$1,050,000.00		\$1,403,964.56	327-333-337+346+
JRTC/52-87/FG3	CLEAKER	07-Oct-67	\$200,000.00	•	\$29,072.00	375
JUST ( LOTAL )	COMPUTER	10-Kay-97	\$1,200,000.00		\$1,00B,312.00	336
N:1/65-67/KDJ	LAS EQUIFT	07-Oct-67	\$200,000.00		\$7,883.00	338
MIT/81-87/KDJ	LAE EQUIFT	79-Nov-87	\$135,600.09		\$96,159.90	342-343+349
MOT/49-87/¥G3	COASTAL RADIO STATION	30-Sep-87	\$3,691,920.00		\$3,789,441.00	342
JPC/85-57/YOJ	AUTOMOTIVE WORKSHOP EDUIPT	22-Dec-87	\$335,000.00		\$341,179.29	35!-355
JFC/17-87/KGJ	CONTAINERS FORKLIFT	20-Jan-97	\$700,000.00		\$790,916.04	358
JTC/62-97/YOJ	SMINITERSUPTED FORER SUPPLY	15-Dac-87	\$180,000.00	_	\$207,158.00	359
MCH/64-67/KCJ	REHEBILITATION EQUIP.	23-Dec-87	\$131,153.14	19-Sep-89	\$129,221.76	360,361,362
NRA/51-87/KOJ	USED OIL RIS & SPARES	03-Aug-67	\$4,300,000.00	02-Gct-69	\$4,552,241.00	353+365
MOH/68-87/KOJ	X-RAY	14-Oct-97	\$1,350,000.00		\$1,695,593.74	364+367
J10/85-87/KOJ	PAY TELEPHONES & POOTHS	• • • • • • • • • • • • • • • • • • • •	\$502,000.00		\$645,064.00	365
2RTC/E2-87/KCJ	BENERATOR	07-0ct-87	\$154,623.00		\$156,800.00	369
JTC/67-97/KOJ	SUPER MINI COMPUTER	01-Nov-87	\$100,000.00		\$109,814.00	359
C4A/1-89/KGJ	INST. LANDING SYSTEM	13-Jun-BB	\$795,000.00		\$785,406.00	370
CAA/37-87/KO3	RADAR SYSTEM	05-Jun-87	\$10,300,000.00		\$9,704,567.00	371
	CONTAINTER FORKLIFT	20-Jan-87	\$350,000.00		\$387,445.07	
JPC/17-87/KGJ	Contrinter Function	20 82.1 57	**********			
		TOTAL ESTIMATES	4A4 077 RV7 14			
		TATHE EDITIONIES	401/4/1/2///	SUBTOTAL A	\$76,233,459.73	
	nuen auaren iber attabument A f	NE THIS BEENDIN			\$10,027,634.22	
B DIREK ASPRI	OVED AWARDS (SEE ATTACHMENT A C	T INIS KETUKITAA		• • • • • • • • • • • • • • • • • • • •	***************************************	
				+TOTAL AMARDS	\$36,321,042.95	
				· iding amings		
B 8414MP 851	MAINTER					
_ C _ BALANCE REI	UNININD					
		BALANCE OF FUNDS	AUATIAPIE END	AWARR		
			PUBLIC SECTOR		\$86,548,800.00	
			TOTAL AWARD		\$86,321,042.95	
			BLANCE REMAI	NING EUD BRYDU	\$227,757.05	
		•	- DUNALE RESHI	HING IN MENNY	4551 1 101100	

# AID APPROVAL FOR DIRECT L/CON FUNDING IS PENDING AID/W ADVICE.

<sup>46</sup> 

APP-4

SECTION 2: TENDERS OR AWARDS UNDER EVALUATION 

IFQ/RFQ NO.	COMMODITIES	OPEN DATE	ESTIMATED VALU	IE 
11C/33-87/KDJ	RADIO COMPUNIC.	29-JAN-87	-0-	CANCELLED
JPC/78-B7/K9J	COMMUNIC. CABLES	17 <del>-N</del> OV-87	-0-	CANCELLED
		TOTAL	-0-	

SECTCION 3: REQUESTS UNDER REVIEW

...... \$250,000 001/89 JORDAN FORT CORP J-TGN FORKLIFT \$250,000 002/89 JORDAN UNIV. HOSPI GAMMA CAMERA \$500,000 TOTAL

PAGE 1 OF 3

# ATTACHMENT A - DTHER AFPROVED TRANSACTION

PUE NO.	MINISTRY	CONKGOTTY	APPROVAL DATE	VALUE OF TRANSACTIONS
PU9 001	MATURAL RESOURCES AUTH.	AMARADA COMFLETE W/CLOCK	10-Apr-86	\$8,274.90
FUB 002		SUBSURFACE SAMPLER	10-Apr-86	\$12,720.00
FUB 003		A/C COMPRESSER	10-Apr-86	\$4,179.00
PUB 004		METAL DETECTOR	14-Apr-86	- 0 -
	CIVIL AVIATION AUTH.	SPARE PARTS	14-Apr-86	\$1,178.19
FUB 006		SPARE PARTS	14-Apr-85	\$1,260.94
FU5 007		SPARE PARTS	14-Apr-86	\$7,372.07
PUE OCE		SPARE PARTS	14-Apr-86	\$6,478.49
PU2 009		SPARE PARTS	14-Apr-86	\$4,450.00
PUB 010		SPARE PARTS	14-Apr-86	\$3,105.00
FUB 011	CIVIL AVIATION AUTH.	SPARE PARTS	14-Apr-86	\$2,305.75
PUE 012	CIVIL AVIATION AUTH.	SPARE PARTS	14-Apr-86	\$2,012.00
5AB 013	CIVIL AVIATION AUTH.	SPARE PARTS	14-Apr-86	\$1,965.81
PLB 014	J. RADIO & T.V. CORF.	SPARE PARTS	14-Apr-86	\$19,823.55
FUB 015	AQABA RAILWAY CORP.	SPARE PARTS	14-Apr-86	\$69,156.51
PUB 016	NATURAL RESOURCES AUTH.	ROCK BITS	29-Hay-B6	\$245,897.50
FUB 017	CIVIL AVIATION AUTH.	SPARE PARTS	29-Hay-86	\$10,339.00
PUE 018	NATURAL RESOURCES AUTH.	ROCK BITS	29-May-85	\$749,300.00
PUB 019	NATURAL RESOURCES AUTH.	ROCK BITS	29-Hay-86	\$646,594.00
PUB 020	METEGROLOGICAL DEFT.	WEATHER CHART	16-Jun-86	\$12,358.00
FU2 021	J. RADIO & T.V. CORP.	MONOCHACNE MONITOR	02-Jul-86	\$13,080.00
FUE 022	J. RADIO & T.V. CORF.	VIDEO TAPES	07-Jul-86	\$7B,100.00
FUB 023	METEOROLOGICAL DEPT.	QUESTER	20-Jul-85	\$7,260.00
PUB 024	CIVIL AVIATION AUTH.	SPARE PARTS	20-Ju!-86	#3,211.00
FUB 025	MATURAL RESDURCES AUTH.	SPARE PARTS	24-Ju1-86	\$106,504.25
PUB 026	MINISTRY OF GCC. TERR.	COMPUTERS	29-Jul-86	\$56,625.00
PUE 027	CIVIL AVIATION AUTH.	SPARE PARTS	29-Jul-86	\$7,278.35
PU2 02E	CIVIL AVIATION AUTH.	SPARE FARTS	29-Jul-86	\$21,600.00
FU3 029	CIVIL AVIATION AUTH.	SPARE PARTS	29-Jul-86	- 0 -
PUE 030	CIVIL AVIATION AUTH.	SPARE PARTS	26-Aug-86	\$760.00
PUE 031		SPARE PARTS	26-Aug-66	\$15,576.00
PUB 032	J. RADIO & T.V. CORP.	SPARE PARTS	26-Aug-86	\$11,688.50
PAB 033	CIVIL AVIATION AUTH.	SPARE PARTS	28-Aug-85	\$1,844.80
	CIVIL AVIATION AUTH.	SPARE PARTS	28-Aug-86	\$15,033.98
	CIVIL AVIATION AUTH.	SPARE PARTS	28-Aug-86	\$7,773.00
PUB 036	CIVIL AVIATION AUTH.	SPARE PARTS	•	- 0 -
PUB 037	J. RADID & T.V. CORP.	SPARE PARTS		- 0 -
PUB 038	JORGAN UNIVERSITY	HEMOX-ANNALZER	02-Sep-86	- 0 -
PUB 039	CIVIL AVIATION AUTH.	SPARE PARTS	11-Sep-86	\$2,459.16
PUB 040	CIVIL AVIATION AUTH.	SPARE PARTS	11-Sep-86	\$4,692.00
	CANCELLED		•	·
PUB 042	J. RADIO & T.V. CORP.	SPARE PARTS	11 <b>-</b> Sep-86	\$43,493.60
PUB 043	MIN. OF INDUSTRY & TRADE	WEIGHT EQUIPMENT	23-Oct-86	\$188,500.00
PUB 044	CIVIL AVIATION AUTH.	SPARE PARTS	23-Oct-86	\$27,709.13
PUB 045	HEDJAZ JORDAN RAILWAY	SPARE PARTS	23-Oct-86	\$4,308.18
PUB 048	CIVIL AVIATION AUTH.	SPARE PARTS	24-Hov-86	\$41,343.60
PUB 059	J. RADIO & T.V. CORP.	SPARE PARTS	21-Dec-86	\$83,892.25
PUB 084	CIVIL AVIATION AUTH.	SPARE PARTS	27-Dec-86	\$7,376.00



PUB 085	J. RADIO & T.V. CORP.	SPARE PARTS	27-Dec-86	\$5,164.95
PUB 086	J. RADIO & T.V. CORP.	SPARE PARTS	27-Dec-86	\$2,493.05
PUB 087	NATURAL RESCURCES AUTH.	LOSSING ACCESSORIES	27-Dec-86	\$42,115.10
PU2 029	J. RADIO & T.V. CORP.	SPARE PARTS	27-Dec-66	\$30,308.97
PUS 090	CIVIL AVIATION AUTH.	SPARE PARTS	31-Dec-86	\$4,256.00 \$116,072.00
PUB 091	CIVIL AVIATION AUTH.	SPARE PARTS	31-Dec-86	\$51,400.00
PUS 092	NATURAL RESOURCES AUTH.	TAPES	15-Jan-87	\$29,817.75
PUB 076	J. RADIO & T.V. CORP.	SPARE PARTS	15-Jan-87	*21,011.12
	j. RADIO & T.V. CORP.		A7 5-1 97	\$4,173.71
PUR 107	J. RADIO & T.V. CORP.	SPARE PARTS	03-feb-87	\$16,652.60
	WATER AUTHORITY	SPARE PARTS	03-Feb-87	\$3,030.70
	WATER AUTHORITY	SPARE PARTS	03-Feb-87	\$408,228.00
	CIVIL REGISTRATION CEPT.	COMPUTERS	05-Feb-87	\$54,330.49
PUB 111	WATER AUTHORITY	SPARE PARTS	15-Feb-87 15-Feb-87	\$100,626.70
PUB 112	CIVIL AVIATION AUTHORITY	SPARE PARTS	15-Feb-87	\$31,617.90
PUB 113	CIVIL AVIATION AUTHORITY	SPARE PARTS	15-Feb-87	\$3,558.30
PUB 114	WATER AUTHORITY	SPARE PARTS	24-Feb-67	\$1,349.0B
PUB 115	WATER AUTHORITY	SPARE PARTS	24-Feb-87	\$5,227.00
PU9 116	CIVIL AVIATION AUTHORITY	SPARE PARTS	24-Feb-87	\$18,950.00
FUB 117	CIVIL AVIATION AUTHORITY	TRANSCEIVERS & PARTS	24-Feb-37	•
PUS 118	CIVIL AVIATION AUTHORITY	Spare faris	24-Feb-67	\$3,020.00 \$2,537.70
PUB 120	JORDAN VALLEY AUTH.	SPARE PARTS	02-Har-87	· ·
PUB 121	CIVIL AVIATION AUTH.	SPARE PARTS	05-Har-E7	\$73,603.95
	WATER AUTHORITY	SPARE PARTS	05-Har-87	\$196,013.15
PUB 125	J. RADIO & T.V.	TUBES	19-Mar-87	\$64,500.00
	CIVIL AVIATION AUTH.	SPARE PARTS	19-Har-87	\$67,557.00
FU2 127	WATER AUTH.	SPARE PARTS	19-Mar-67	47,933.94
FUB 128	CANCELLED		_	
		SPARE PARTS	19-Mar-87	\$18,290.35
PUB 130	UNIVERSITY OF JORDAN	ACCESSORIES	17-Har-87	\$15,375.00
FUB 131	JORDAN VALLEY AUTH.	SPARE PARTS	23-Har-87	\$1,154.76
		COMPUTER SYSTEM	02- <b>A</b> pr <i>-</i> 97	\$1,138,069.00
	NATURAL RESOURCES AUTH.	SPARE PARTS	02-Apr - 87	\$12,125.00
FUB 140	J. RADIO & T.V.	ACCESSORIES	09 <b>-Ap</b> r-87	478,850.00
PUS 141	J. RADIO & T.V.	TAPES	09-Apr-37	\$77,675.00
PUS 142		FILMS	09-Apr-67	\$41,832.00
	CIVIL AVIATION AUTH.	ACCESSORIES	09-Apr-87	\$6,285.40
		MICROHAVE SYSTEM	09-Apr-87	41,115,000.00
FUE 144		LAB. EQUIP.	07-May-87	\$30,390.4B
FUB 147		TUBES	04-Hay-87	\$184,500.00
	J. RADIO & T.V. NIN. OF COMMUNICATION	STAMP MACHINE	14-May-87	\$42,445.00
PUB 150		Tible impliance	·	
PUB 158		SPARE PARTS	14-Hay-87	\$186,579.16
PUS 159		SPARE PARTS	19-May-87	\$73,060.00
PUE 160		SPARE PARTS	19-Hay-67	\$15,400.68
PUB 141		SPARE PARTS	19-Hay-87	\$37,788.27
PUB 162			19-Hay-87	\$5,682.50
PUB 163		SPARE PARTS	20-Hay-87	422,107.48
PUB 171		LONGLINE REPEATER	31-May-87	\$39,870.50
PUB 172		SPECTRUM AMALYZER	01-Jun-87	\$27,698.20
	NATURAL RESDURCES AUTH.	SPARE PARTS	01-Jan-87	\$12,832.00
	CIVIL AVIATION AUTH.	SPARE PARTS	01-Jun-87	\$1,392.58
PUB 175	CIVIL AVIATION AUTH.	SPARE PARTS	7. Tan 4.	•

ATTACH	HENT A			Page 3 of 3
	5 J. RADIO & T.Y. 7 CANCELLED _	MICROFHONES	24-May-87	\$15,486.30
PUR 17	8 J. RADIO & T.V.	WAVE FORH	24-11-07	A12 (F2 22
	5 TELECOMMUNICATION CORP.	SFARE PARTS	24-May-87 16-Jun-87	\$17,650.32 \$5,135.69
FUR 18	5 WATER AUTHORITY 7 CANCELLED	SPARE PARIS	24-Jun-87	1114,889.13
	B CIVIL AVIATION AUTH.	SPARE PARIS	23-Jun-87	\$7,071.91
	9 CIVIL AVIATION AUTH.	SPARE FARTS	23-Jun-87	12.455.54
	5 TELECONNUNICATION CORP.		23-Jun-87	\$3,650.00
		SEARE PARTS	25 vun-67 01-Aug-87	•
	B WATER AUTHORITY	SFARE FARIS	01-Aug-87	\$11,524.00 \$21,616.80
	7 TELECOMMUNICATIONS CORP.		08-Jan-87	•
	O CIVIL AVIATION AUTH.	SFARE FARTS	09-Aug-87	\$15,177.41
	NATURAL RESOURCES AUTH.		07-Aug-87	\$101.749.00
	2 DEPT. OF STATISTICS		16-Aug-97	441,335.00
	GIVIL AVIATION AUTH.		•	\$154,221.00
		SPARE PARTS	16-Aug-87	12,542.24
	CANCELLED	Sinat Langs	22-Sapt-87	\$5,230.75
	ACHEÁ RE	SF ARES	58.6 02	#/ DE4 /
FUB 213		SFAFES	24-Sep-87 27-Sep-87	\$6,854.00
	AQARA ES	SPARES	27-5ep-67 24-8ep-67	113,749.75
	CIVIL AVIATION AUTH.	SFARES	14-Oct-07	\$2,396.43 <b>\$5,</b> 140.25
	ADAPA FS	SFASES	14-056-07	*3,14V.23 - () -
	HIJAZ RR	SPARES	22-5ep-8?	\$12,690.00
FUB 218		SPARES	12-Dct-87	\$37,253.82
FUB 217			15 211 21	4014533155
FU8 210	YASHOUN UNIVERSITY	COMFUTER	05-0ct-87	\$101,000.00
	METEOROLOGICAL DEFT.	BALLOOKS	25-0ct-87	13,820.00
FUB 224	NATURAL RESOURCES AUTH.	SEISHOLDBY EDUIP.	PASA	\$974,000.00
FUB 225	CIVIL AVIATION AUTH.	FIXED DISK	14-Oct-87	13,182.00
	CIVIL ASTATION AUTH.	CONFUTER ACCESSORIES	19-0ct-07	457,780.00
		SPARE PARTS	12-Oct-87	\$167,P31.71
	JORDAN ELECTRICITY AUTH.		29-0ct-87	•
	J. U. FOR BOTENCE & TECH.		11-Jan-69	\$7,522.00 \$12,010.43
	CIVIL AVIATION AUTH.	HU METER VEHICLE	23-Dec-87	\$13,353.60
	CIVIL AVIATION AUTH.	SPARE PARTS	23-Dec-87	\$9,998.00
FU3 236	J. RADIO & T.V.	VIDEO TAPES	21-0ct-87	•
FUB 249	HINISTRY OF FLAHRING	PC COMPUTERS	07-Dec-87	\$115,837.13
FUR 241	MATER AUTH.	SEARE PARTS		\$16,928.00
FU9 242	WATER AUTH.	SPARE FARTS	03-Bec-ê7	\$5,573.53
FIJB 243		SPARE PARIS	03-Dec-87	\$18,405.94
PUB 244	JORDAN ELEC. AUTH.	SFARE PARTS	03-Dec-87	\$12,573.60
FUR 246	HATER AUTH.	SFARE PARTS	25-Nov-37	\$12,570.00
	WATER AUTH.	SPARE PARTS	03-Dec-87	\$10,223.31
FUR 217	UNIVERSITY OF JORDAN	SFARE FARTS	03-Gec-87	\$8,351.75
	CIVIL AVIATION AUTH.		01-Feb-88	\$15,562.25
FUB 249		SPARE PARIS	17-0ec-87	\$148,460.23
	J. RADIO & T.V. CORP. J. ELECTRICITY AUTH.	ACCESSORIES	2Ú-Apr-87	\$184,500.00
	J. ELECTRICITY AUTH.	SPARE PARTS	29-Gec- <del>0</del> 7	\$11,877.25
	cancelled	RADIO TRANSCEIVERS	28-Dec-87	\$21,554.40
	MATER AUTHORITY	SPARE PARIS	27-Jan-88	\$32,572.00
PUR 270	CIVIL AVIATION AUTH.	SPARE PARTS	31-Dec-87	
	ADABA RAILWAY CORP.	SPARE PARIS	11-Jan-88	\$49,684.00
		VEHICLES		\$311,063.60 
	···•	•	In ned-00	*12 <sub>1</sub> 10/./0

TOTAL

\$10,060,571.73

ij0

DATE MAS 01, 1929

			*********	CENTER: - 140	FT =935FA*	TRANSACTION	539949	;	PRIVATE BEC	TCR .			-4.		
TRAVSACTION REF	N DATE	IMPORTER	TYPE OF BUEINESS	C.S. SUPPLIER	CPARE SPAN	MAIN CATAGORY	SUE- CATABORY	SCHEDULE (2) NUMBER	L/C MUMBER	L/C DATE	DOLLAR TRUUMA	SHIFPINE TERMS	SHIPMENT TYPE	L.E EAAr	LICAL BANA
P15-061	04-0ec-65	POTASH	EINIKS	MACKTRUCK INT	L MACK	TRUCKS	SPARES	692.2010-2925	252/85	18-Dec-85	\$295,631.77	CSF	AIR FREIEN	: RANTRUET	FINANCE & CREDIT COPF.
PAI-002	11-Sec-65	POTASH	HININE	EQUIP & PARTS EXPORTS INC.	MACK	TRUCKS	SPARES	692.2010-2985	3/84	07-Jan-66	\$37,957.46	CLF	AIR FREISH	MANTEUST	FINANCE & CHEDIT CORP.
PRI-003	24-Sec-E5	POTASH .	MINING	MACKTRUCK INT	L MACK	TRUCKS	SPARES	672.2010.2785	4/65	07-Jan-8o	\$9,152.23	FOR	AIR FREIEHT		
PRI-004	24-Dec-85	PETASE.	MINING	PHILADELPHIA SEAR CORP	BEAR PACK	HARVESTER	SFARES	680.491-9240	2/55	07-Jan-85	\$23,043.00	CLF	SEA FREISHT		FINANCE & CHEDIT CORF.
PRI-COS	29-Sec-55	FOTAEn	HISTAR	#5C+	KCCH	FIEERGLASS	PIFES	546.4209-7050	22/55	23-Jan-66	\$50,957.44	FOS	SEA FREIGHT		FINANCE & CREDIT CORP.
PRI-006	02-Jan-86	POTASIA	MENING	LUCIAN Q.	LUESAN	HARVESTER	BEARINGS	580.0500-3730	24/84	25-Jan-86	£17,50£.00	CNF			FINANCE & CHEET CORF.
PRI-007	09-Jan-Sé	POTASK	MIKINE	MOFFEYT INC. ELECT PROCESS	EINCO	CENTERFUSE	SPARES	661.7620-9880	25/94	25-241-65	\$27,436.27		SEA FREIGHT		FIMANCE & CREDIT CORP.
P#1-608	12-Jan-80	POTASh	MININS	ESJIPMENT USE	WESTINSHOUSE	TRANSFORMER	110	475.4555-4555	27/55	04-Feb-56		CAF	SEA FREIBHT		FINANCE & CREDIT CORF.
PRI-609	27-Jan-Si	POTASH	RININS	ELECTRIC SIRP.	KGCH	FIBERGLASS	PIPES	540.4200-7050	28/94	45-14-15	\$17,304.00	CAF	SEA FREIGHT	MANTRUST	FINANCE & CREDIT CORF.
FRI-010	CANCELLES							540.4200-7650	28/35	09-Feb-So	112,577.85	CLF	AIR FREIGHT	MANTRUST	FINANCE & CHEDIT CORP.
PRI-011	CANCELLED						-	-				-	•	•	
PRI-012	19-Feb-26	POTAEN	HININE	SUNDSTRAND HYDR	SUNDETRAND	FILTER-SRIVE	SPARES	572.4004-4020 I	242/14/26/3	A 66-Mar-So	\$11,863.75	CLF	SEA FREISHT	MANTRUST	JOSDAN NATIONAL BANK
PRI-013	25-Feb-86	POTASH	MINIKS	CHALLENGE COOK	CHALLENGE	TRAILERS	SPARES	672.6010-6060	282/18/86/3	A 10-Mar-85	\$51,512.40	CAF	SEA FREIGHT	MANTRUST	JORDAN NATIONAL BANK
FRI-014	CANCELLED														es and deligant bear
PRE-015	03-Har-Eé	POTAEH	EZZIZIN	BF5230RICH Co	SLURRY	HARVESTER ?	HOSES	772.6210-62EC 1	282/20/36/3	4 10-Mar-86	\$:11,723.00	CLF	SEA FREIGHT	MANTRUST	JORDAN MATIGNAL BANK
PRI-016	Z5-Feb-56	FOTASH	RIMING	MEETINGHOUSE ELECTRICAL CORP	NESTINAHOUSE	ELECTRO CENTER	S	685.9002-9090	283/15/26/3	A 10-Mar-56	\$270,600.00	CLF	SEA FREIEHT	KONTRUST	JORDAN NATIONAL BANK
PRI-017	03-har-86	JORDAN ICE BNATER CO	PEFSI	September 1975 the San Street Street	LANCES	AERATING MACHI	NES	662.1215-	112/95	15-Mar-Sa	\$167,986:85	CLF	SEA FREISHT	MANTRUST	ARRE FINANCE CORP
FEC-519		S.S.E.L.		400-140-1	-		) =								
		COMPUTER	COMPUTER	CORPCRATION		COMPUTER	= 10	676.2600 -287 4	122/57/26/3	13-Apr-86	\$16,455.00	CIF	AIR FREISHT	MAXTRUST	JORDAN MATIONAL BANK
PAI-020	10-Apr-Ec		MINING	ELECT	EINCO	EXTRACTOR SPAR	ES	661.7620-9650 4	186/JA/64/9	24-Apr-66	\$13,556.87	CLF	SEA FREISHT	MANTACET	JORDAN NATIONAL BANK
PRI-021		AGRE.CO	FARTINE	RAINCAT IRRIGAT	RAINCAT	AGRI EQUIPMENT		646.0002-0090 1	199/16/86/3	19-Apr-85	\$62,300.00	CAF	SEA FREIGHT	MANTRUST	ATAS PANK
PEI-022	CANCELLED														
HI-123	CARCELLED							0							
*5224	Streprote S	ban :::	TRACCAR	HJW. LETT	3.E.	VmF 84010		485.27.1-2745	265/81	2:-*2/-5:	\$es7,172,79	53F (	No 10222-	MANTELET .	FONANCE & CHEST COM
FR2-122	F-:i: I	Ut-III	TRALD'S	milit 1270	rtssil	#F \$4010 E010#EV*		e85.2741-27a5	29± 3±	21-527-51	\$279,050.23	31° /	15 ESECE-*	PACTS	F144-TE 1 CHEST COM
**:-:::	II-str-it i	-007#475 62	*1.14	LOCATION I	Ħ	DRAGLINE		se4.(ETZ-51:	178 Br	2:-*27-5: 1	10,757 417.c.	517	E: F111-1	THEIR	IIAI inn a sidbell ille:

	PRI-127	CE-May-Es	SYSTEME CO	COMPUTER	LEVANT IND N	38	DISKETTES		724.4505-4595	865137	07-May-55	\$11,250.00	CLF	AIF FREIEFT	BANTRUET	FETRE BANK
	9FI-02B	Oc-May-Ed	POTASH	MINING	EIACO PROCESS	EIMCC	FILTER	SPARES	667420-9630	6.2209/5070	11-May-Sé	\$16,795.22	CLF	SEA FREISHT	PANTAUST	BRINDLAKS BANK
	FRI-029	02-447-80	PETASH	MINING	UNIVERSAL	MACK	DOLLY ASSEMBL	LY SPARES	692.2010-2985 (	5.2209/6071	11-May-65	\$25,001.80	ELF	SEA FREIEHT	MANTRUST	BRINILAGE BANK
	020-:R9	06-May-Ec	SPECIAL SYSTEMS CO	TRACING	CAPITAL TRADINA	5 194	COMPUTER	COMPUTER	676.2600-2870	865186	10-Ray-86	\$58,600.00	CNF	AIR FREISHT	MANTRUST	PETRA BANK
1	PRI-G31	06-Ray-Ec	CONCENT	COMPUTER	MANG LABROTARIS INCORPORATED	E NAME	COMPUTER	COMPUTER	676.2400-2270	66/84	17-May-Eo	\$77,059.09	508	AIR FREISHT	MANTRUST	JORDAN SULF SANK
,	•	23-Apr-66 آه	UMETED Petroleum co	DIL	STERLING PRODUC	SHELL	NOTER DIL	NOTOR OIL	475.451-4550	91/85	15-May-86	\$36,098.08	FOB	SEA FREISHT	MANTRUST	FINANCE ECREDIT CORP
	PRI-034	CANCELLED CANCELLED	•							•						
)	270-189	7- 14-May-E6	JORDAN DATA	ELECTRONIC		LIEBERT	AIRCOMDITION	wc.		220.101						
,			SYSTEMS		H CYCLO PROGUET		HYDRORROWIDE		661.2220-2328	220/86	29-3:1-86	\$32,000.00		AIR FREISHT	MANTRUST	JORGAN INVESTMENT & FINANC
	. April	<b>%.3</b>						TENE	442.5000-5500	137/64	23-May-06	\$:21,000.00	CLF	AIR FREISHT	TRUTHAM	JERGAN INVESTMENT & FIRANC
)			LANT & CO MOUSA GROUS-	CENTRACTER			TRICKLING FIL		441.7420-9890	84140/29	21-May-86	\$65,B15.00	FDS	SEA FREIGHT	MANTRUST	PETRA BANK
,		21-flay-86	LAMI 5 CD	INDUSTRY	CONT/GRAIN	· <del>-</del>	MOTOR CONTROL CENTER		685.9002-9090	86160/31	24-May-86	\$13,683.00	CLF	SEA FREIGHT	CHASE	FETRA BANK
	747	- t	FEED CO	TRADINS	COMPANY STERLING		FEED	FEED	184.5600	150/86	99-un-66	\$1,553,076.46	CLF	SEA FREIGHT	CHASE	JORGAN INVESTMENT & FINANC
)	. 4.4	04-Jun-66	OLEON CO	TRADING	ENTERPRISE		01L		475. 4510-4550	117/85	05-Jun-86	\$19,457.30	C&F	SEA FREISHT	MANTRUST	FINANCE & CREDIT CORP
`		3 04-Jun-86	CMPUTER LTD		LANTOR INC	LANTOR	COMPUTER		676.2600-2870	865234	21-Jun-86	\$76,265.00	CLF	AIR FREIGHT	MANTRUST	PETRA BANK
,	• •	•	COMPUTER LTD	TRADING	LANTOR INC	LANTOR	COMPUTER	ACCESSORIES	676.2600-2870	865349	30-Sep-85	\$59,144.00		AIR FREIGHT	MANTRUST	PETRA BANK
)		CARCELLED														
	, , ,	CANEELLED .: 2														
J			··· <del>·</del> · .	•	6 SHOMAR INT'L	SHOHAR	DRILLING EQUIPT	ENUIPMENT	464.0539-0558	B6034	,15-Jun-86	\$160,450.00	CLF	SEA FREIGHT	MAXTRUST	MATIONAL FINANCIAL INV CO
)	PRI-046	- 14-Jun-66	DATA GENE- RAL CO		DATA GENERAL CORPORATION	IBM	COMPUTER :	COLEVITER	667.2600-2870	215/84	02-Oct-86	\$163,792.80	FOR		MANTRUST	JORDAN INV EFINANCE CO
		14-Jun-26	HZATOS		MACK TRUCKS	MACK	TRACTORS	TRACTORS	692.3110-3460	EZZ09/6095	23-Jun-84	\$567,544.00	CLF	SEA FREIGHT	TANTRUST	GRINDLAYS BANK
)	PRI-048	15-Jun-66	DRINODOX CLUI	EDUCATIONAL	L EDWARD DONLCO	DOM	FURNITURE	FURNITURE	727.1000-5100	122/84	22-Jun-86	\$16,837.50	FOR	SEA FREIGHT	HANTRUST	FINANCE & CREDIT CORP
)		22-Jun-66	AL-MASHREK FEED CO	INDUSTRIAL	CONT ERAIN CO	CONT	MEAT BOKE MEAL -	HEAT BOXE	154.3500	181/86	24-Jun-86	\$1,305,055.43	FOR	SEA FREIGHT	: MANTRUST	JORDAN INV & FINANCE CORP
	PRI-050	25-Jun-86	POTASR	MINING	FOIBORD CO	FOXBORO	PROCESS COM-	CONTROL	711.0100-0160 E	2209/6111	23-Jul-86	\$13,016.48	CLF	AIR FREISHT	MANTRUST	GRINDLAYS BANK
)	PRI-051.	. 25-Jun-66	JORDAN ME- DICAL	INDUSTRIAL	BECTON & DICK- INSON	BECTON .	MEEDLES	MEEDLES	707.0200-3000	86160151	05-Jul-86	\$B3,700.00		SEA FREISHT	MANTRUST	PETRA BANK
)		CANCELLED						rajedo e fem	- 5		- 	ا مي مداد د ميا ساس مياس	-	د تنجور		
ŕ			A.RASHED CD	TRADINS	BF BGCSRICH CO	633DRICH	TYRES	TYRES	772.4500-66_0	23953	19-Aug-86	\$122,923.42	<b>-</b>	SEA FREIGHT	MANTRUST	BANK OF JORDAN
	PRI-054	10-321-85	CONCENT	TRADING	CALCOM	CALCON	PLGTTERS	PLOTTERS	<b>€</b> 76.2600-2870	227/86	04-Aug-86	\$11,109.00	C&F	AIR FREIGHT	MANTRUST	JURDAN INV & FINANCE CO
•	FR:- <b>::5</b>	14-341-85	CONCENT	TRACING	בגנבני	DALCON	COMPUTERS	COMPUTERS	676.3500-3870	50/86	17-Jul-66	\$16,637.14	CLF	AIR FREIGHT	MANTALET	JERDAN SLLF BAKK
ر ب		17-111-52	POTAS-		BRESSER INCUS-	DRESSER	SPARES	SPARES	661.1019-1040	385'38	23-321-86	#13,417.00		SEA FREIEHT	HAN TILET	ARAB FINANCE CORP
1					Tā: INC							-				toring add.

R	133-157	CI-ILI-IO DECIL BEA- TERS II	ESTI-EILING	3447 323- 334, 337	_EAST	394.771	204710	alatai -sir.	i:::::::	verletre.	Hi.Hf.i.	1.5	apr #1222-	*1,71,11	era p
	951-155	CI-ILI-ES ALACSE INV C	O TEACING	FILE PASSESSE	F557ER	SACHINGS	*****	iec.301 -2543	5,647	27-111-41	160,726.00	=::3			
	FEI-526	CANCELLED CANCELLED CANCELLED									tar plants		10 0000	SOL	STATES FLOWER RECEIVED
	FEI-GAZ	23-Jel-55 SUKHTIAN	TEADING	E.E. SOR INC	ROCKY	COMPUTERS	PHOTOVOL-	667.1535-4C89	226/84	22-9:1-64	\$:45,:30.00	CAF	SEA FREIGHT	SAXTRUET	ermine i anno mo
•	PA1-043	CACETE		ILLINZIS			TAIK			-			EEM FREIGHT	MAIRESI	FIMANCE & CREDIT CORP
1	F21-044			4											
	PRI-GES	17-Jul-56 6HOZLANY	TRADINE	MESSAIR	KORATA	PUPS	PUMPS	660.9203-9490	84160186	36-Jul-86	#25,751.00	CAF	SEA FREIBAT	MAXTRUST-	FETRA BANK
	JEI-066	17-Jul-86 ENDILANY	TEADING	LAYNE & BONLER	L.B.	PURPS	PUMPS	660.9200-9490	84140188	29-Jul-86	\$:3,522.00	FOR	SEA FREIEHT	MASTRUST	FETRA BAIX
		17-JL1-86 GHOZLAMY	TRACING	DEZURIK	BEZUAIK	VALVES	VALVES	580.050:-2730	86160137	29-721-65	115,222.21	*23	814 FREISHT	SATTRUET	FETRA BANK
)	PRI-048	CANCELLED													
	PRI-049	23-Jul-94 SUNTIAN	TRACINE	S.E. SOR INC ILLINGIS	CIP	COMPUTERS	COMPUTER	67E. 2600-2270	224/85	21-2:1-fa	\$508,860.00	CIF	AIR FREIEFT	RANTRUST	FINANCE & CREDIT CORP
	: PAI-078	23-Jul-Ga SUKHT!AM	TRADING	S.E. MOR INC HALINGIS	912	COMPUTERS	COMPUTER	£7£.2605-2670	225/85	21-2:1-Ei	\$505,Esc.CO	CIF	AIR FREISHT	MANTRUST	FINANCE & CREDIT CORP
-	- MI-0717	21-Jul-64 SUCITIAN	TRADINE	S.E. MOR INC ILLINGIS	CIP	COMPUTERS	COMPUTER	674.2600-2570	227/84	22-0:t-64	\$577,258.50	CiF	AIR FREIGHT	MANTRUST	FINANCE & CREDIT CORP .
	Fil-072	23-Jul-ES SUKHTIAN	TRACINE	6.E. MOS INC ILLINCIS	CIP	COMPUTERS	COMPUTER	676.2600-2670	228/84	22-0:1-86	\$157,992.50	CIF	AIR FREIGHT	MARTRUST	FINANCE & CREDIT CORP
)	PA1-073	23-Jel-64 SUCHTIAN	TRADING	S.E. MOR INC	CIP	COMPUTERS	COMPUTER	A74.2469-2870	229/84	22-0ct-84	\$257,935.00	CLF	AIR FREISHT	MANTRUST	FINANCE & CREDIT CORP
j	PE1-074	27-Jul-66 POTASK	HIXING	US TECHNICAL SERVICES CORP		TRAIN	TRAIN	£90.1505-2010	367/84	. 36-Jul-6a	\$223,825.00	FAS	SEA FREIGHT	MAKTRUST	ARAS FINANCE CORP
	Fa1-075	27-Jui-es AL-ARSA INV		YORK MASU CO	YORK	ERAFE SILOS	SILSS	£52.9110-9700	Ee050	06-kug-Es	\$12,701.00	FOR	SEA FREIGHT	RANTRUST	JURDAN FINANCE HOUSE
,				CONT ERAIN CO		YELLOW CORK	CORM	130.3465-3475	223/66	06-Aug-25	\$566,000.00	CLF	SEA FREIENT	KAKTRUST	JERDAN INV & FINANCE CORP
	4. 12.2		ENS & CONT	PRODUCT CO	SRIFFER	PIPES	PIPES	610.5310-5540	220/86	25-Aug-86	\$15,385.44	CLF	SEA FREIGHT	MANTRUST	JORDAN INV & FINANCE CORP
4.	1. 150 Z		ENG & CONT	MIETTER CO	AYELLER	VALVES	VALVES	620.0506-3730	55/86	27-Aug-84	\$40,000.00	CLF	SEA FREIGHT	MANTRUST	JORDAN BULF BANK
,	-	17-Aug-86 NADBAD	ENS & CONT	CLA - VAL CO	CLAVAL	PRESSURE	VALVES	480.0500-3730	71/84	01-Sep-8&	\$21,591.59	CAF	SEA FREIGHT .	MANTRUST	JURDAN EULF BANK
•	PA1-020	27-Aug-26 AL-HIKAA	TICALS	MALIINCROOT IN	C PARACETANOL	PARACETAROL	DRUG	435.800G-8:00	238/66	09-502-36	\$203,330.85	CLF	SEA FREIGHT	MANTRUST	JORDAN 1XV & FINANCE CORP
	128 202		CONT & ENG.		MATERMAN	VALVES	VALVES	652.9:10-9700	86160209	01-Sep-84	\$32,743.00	CLF	SEA FREIGHT	MAKTRUST	PETRA BANK
100		27-Aug-86 SHOZLANY	CONT & ENS	HONEYWELL INC		CALIBRATOR	EDULPT	711.0100-0160	86169211	01-Sep-84 *	\$12,800.00	CAF	SEA FREIGHT	MANIRUST	PETRA BANK
J		27-Aug-86 ENDILANY	CONT & ENG	ROLS CO	ALC: Y	CHLOSINATION	EBUIFRENT	641.7520-9680	84160210	01-Sep-86	_819,600.00	CAF	SEA FREIGHT	MANTRUST	PETRA BANK
	e e les	01-Sep-26 POTASM	HIKING .	EINCO PAGCESS		DELT FILTER	FILTER	773.2520-1500	397/86	03-Sep-86-	\$121,578.93	CLF	SEA FREISHT	MANTAUST	ARAD FINANCE CORP
	P31-025			LAYNE & BOLLER		PURPS	PUNPS	140.5200-7490	272/86	14 SEP EA ·	120,647.65	CLF	SEA FREIGHT	TEUSTAAN	JORDAN INV & FINANCE CORP
	F21-524	12-aug-és SIANISAR		FERSON SARAES			12:21	\$10.7200-4470	let/Es	07-512-51	\$20,122.10	Che	III WELL-	ADMITTED	CORDEN DAY & FEMANCE CORP
- 13	, F2U-337	12-m-g-ös Siánidhá	ENGINEERING	accuded.	SELUX	M.III	#L.T.	##2.051/-0705 *	r:n	X-in:-It	F17,172.61	217	H. MIN.	43/45/3L	COTOR DIVISION FISANCE COMP

	F1-4EE	PHILLI													
	es1-68s	15-Aug-86 SINVINAF	P11,489.23	CLEXANGER D. E-DMAR DATE	SHOMAR	BALE NATAE	EATE VALVE	±E '**0-371)	Inc/Es	J-ia;-i.	\$55,745,15	CL*	ii miir	*****.3*	COFOR IN A PHANCE COM
	77.1F.	TE-AL2-5: 1988 #14415	E TIMEFONE	TASE RESERVE	YCART T	COMPLIER	COMPUTER	47a.240 1170	III Ee	35 EE 56	1.1,240.90	FOE	ALE FREIER	541/15/57	CORDAN BLUF SAME
	PRI-091	14-Sep-35 F.E.MOZERN SISTEME CO	CONTRACTING	3R COMPANY	ZN	SCOTCHLITE	SCOTCHLITE	653.3110-3190	202/86	16-Sep-86	\$:07,260.00	FOB	AIR FREIGHT	MANTRUST	FINANCE & CREDIT CORP
11.	P61-092	CAMCELLED													
	PRI-093	CANCELLED													-
	PRI-094	08-Sep-86 POTASH	HINING	MESTINGHOUSE	WESTIMENOUSS	MUTTAL SEAR SPARES	SPARES	680.4910-9240	399/86	25-Sep-86	\$21,145.00	CAF	AIR FREIGHT	MANTRUST	ARAB FINANCE CORP
	PRI-095	28-Sep-86 POTASH	MINING	PHILADELPHIA GEAR CORP	PHILADELPHIA	SPARES FOR SEAR BOX	SPARES	680.4910-9240	401/86	02 OCT 86	\$14,040.00	CLF	SEA FREIGHT	KANTRUST	ARAB FINANCE CORP
	PRI-096	28-Sep-86 RUM AGRI CO	ASR I CULTURAL		GENETICS	WHEAT SEED	SEEDS	130.6540	142/86	07-Oct-86	\$77,019.21	CAF	SEA FREIGHT	MANTRUST	ARAB BANK LTD
1	PR1-097	28-Sep-86 SIMMIMAR	ENGINEERING	GRIFFIN PIPE	GRIFFIN	PIPES	PIPES	610.5510-5540	292/86	07-Oct-86	\$72,071.38	FAS	SEA FREIGHT	MANTRUST	JORDAN INV & FINANCE CORP
,	PRI-098	28-Sep-86 POIASH	MINING	WESTINGHOUSE	WESTINGHOUSE	SWITCHGEARS SPARES	SPARES	674.4210-9002	402/86	08-0CT-86	\$12,976.00	CLF	AIR FREIGHT	MANTRUST	ARAB FINANCE CORP
	PRI-098/A	19-Jul-86 SIEMINAR	ENGINEERING	WESTECH INC	MESTECH	CLARIFIER	CENTRIFUGAL	661.7620-9880	302/86	09-Oct-8é	\$118,000.00	FOR	SEA FREIGHT	MANTRUST	JORDAN INV & FINANCE CORF
)	PRI-099.	07-Oct-86 RUM AGRI CO	AGRICULTURAL	CATERPILLAR	CATERPILLAR	ENGINES	ENGINES	660.4110-4139	148/86	09-Oct-84	\$136,156.00	FAS	SEA FREIGHT	MANTRUST	ARAB BANK LTD
)	PRI-100	07-Oct-86 RUM AGRI CO	AGRICULTURAL	. JOHNSON PUMP C	O JOHNSON	PUMPS	PUMPS	£13.9200-9490	147/36	09-Oct-86	\$505,705.00	FAS	SEA FREIGHT	MANTRUST	ARAB BANK LTD
	PRI-101	05-Oct-66 DARMAZEH CO	AGRICULTURAL	. CONTINENTAL GR AIN CO		SOYA BEAN NEA	L SOYABEAN	184.5600	305/86	09-Oct-86	\$577,500.00	FAS	SEA FREIGHT	MANTRUST	JORDAN INV & FINANCE CORP
	PRI-102	11-Oct-86 JORDAN DATA SYSTEM	ENGINEERING		DATA GENERAL	COMPUTER	COMPUTER	676.2605-2870	331/86	. 12-Oct-86	\$78,232.00	FOR	AIR FREIGHT	NANTRUST	JORDAN INV & FINANCE CORP
r	PRI-103	11-Oct-86 JORDAN DATA SYSTEM	ENGINEERING	DATA GENERAL CORPORATION	DATA GENERAL	COMPUTER	COMPUTER	676.2600-2870	332/86	12-0ct-86	\$156,392.00	FOB	AIR FREIGHT	MANTRUST	JORDAN INV & FINANCE CORP
	PRI-104	CANCELLED					7.85	1							
)	PRI-105	CAMCELLED				: : :			·			- 11	-3.4	•	
	PRI-106	CAMCELLED													
•	PRI-107	25-Oct-86 S.A.M. EMS	L ENGINEERING	SHOMAR INT'L	SHOMAR	DRILLING EQUI	PORILLING	664.0539-0558	84048	5-NOV-86	\$37,326.00	CLF	SEA FREIGHT	MANTRUST	NATIGNAL FINANCIAL INV CO
	PRI-108	27-Oct-86 SPECIAL SYSTEMS CD	- COMPUTERS	LEVANT CD	LEVANT	COMPUTERS	COMPUTERS	676.2600-2870	845405	29-Oct-86	\$45,650.00	CLF	AIR-FREIGHT	MANTRUST	FETRA BANK
	PRI-109	28-Oct-86 CAMCELLED			7				-22				-0 .		
	PRI-110	28-Oct-86 AL-HIKMA	PHARMACEUT-	MANSON RESEARC	H HANSON	LAB-EQUIPTS	Contract Department of the Application	709.0200-3000	343/84	05-May-86	\$26,836.40	FOB	AIR-FREIGHT	MANTRUST	JORDAN INV & FINANCE CORP
)	PRI-111	04-Nov-86 SIMMIRAAR	The survey of the State of	MATERNAN INC	MATERMAN	SLUICE SATES	APPARATUS SLUICE GATE	5680.0500-3730	375/84	08-Nov-86	\$11,817.20	CLF	SEA-FREIGHT	MANTRUST	JORDAN INV & FINANCE CORP
	PRI-112	02-Nov-86 JORDAN SYST	EN COMPUTER	BATA GENERAL	DATA GENERAL	COMPUTER	COMPUTER	676.2600-2870	359/84	08-Nov-84	\$80,120.00	CLF	AIR-FREIGHT	MANTRUST	JORDAN INV & FINANCE CORP
*	PRI-113	CAMCELLED				**				***					
	PRI-114	15-Nov-86 ATA ALI	INDUSTRIAL	GLACIER INC	GLACIER	MACHINARY	MACHINARY	66.2000-2540	24253	18-Nov-86	\$805,518.00	CLF	SEA-FREIGHT	MANTRUST	BANK OF JORDAN
	PRI-115	11-hov-86 ALIA	ATRLINES	MALAGAR CO	MALABAR	SPARE PARTS	SPARE PARTS	694.6503-6517	244/86	25-Nov-86	\$52,992.00	CLF	AIR-FREIGHT	MANTAUST	FINANCE & CREDIT CORP
	PR1-116	11-May-86 FLTA	ATRLINES	I KD CGAP	I KG	SPARE PARTS	SPARE PARTS	694.6503-6517	245/86	25-May-86	461,395.00	CAF	AIR-FREIGHT	MANTRUST	FINANCE & CREDIT CORP

	FRI-117	17-mov-Bo RUN ABRI CO	ADRICII TURAL	i ikūšė.	LINESAY	IERIGATION	FF::1Career			••					
	PE:-118	20-kov-66 JGRDAK DATA						662.c005-5055		12-ko62	\$143,641.12	CLF	SEP-FREIONI	MAKTAUST	ARAS BANK LTD
			Confusea	DATA BENERAL	DATA BENERAL	COMPUTER	COMPUTER	676.26Gu-2570	365:86	12-kov-6:	\$31,416.00	CLF	AIR-FREIGHT	raktrust	JORDAN INV & FINANCE EGRA
	PRI-119	CAKTELLED													
	PRI-120	CANCELLED													
	PR1-121	19-kov-86 POTASH	MINING .	AURORA PURPS	AURGRA	SPARES/PUMPS	SPARES	485.9002-9090	413/BL	26-Nov-86	\$9,996.00	CLF	SEA-FAEIBHT	MANTRUST	ARAS FINANCE CORP
	PRI-122	CANCELLER													The same conf
	PRI-123														
	ा हे= ±ैं PRI-124≦	TT No. Of PERMANAN CO.	PHARMACEUT-	DATE LANGUA INC	LAKEDA	LAG-EDUIPT		438.5500-6000		77-ba81	450 500 44				•
3.	PRI-125	73-May-RA DERHALLY CO	ICALS		- <del></del>						\$50,522.14	CLF	AIR-FREIGHT	ULAF	ARAB BANK LTD
	<u></u>	28-Nov-86 SAN ENG	ICALS	INT'L				709.4520-4540		27-kov-85	\$25,739.00	CLF	ALE-FREIBHT	UBAF	ARAB BANK LIB
	•.			FORD KETER CO	FORD	TAPPING SLEEV	E SLEEVES	474.421G-9C0Z	62076	29-kov-66	\$203,442.95	CLF	SEA-FREIGHT	MANTRUST	MATIONAL FINANCIAL INV CO
,		01-Dec-86 ALIA	APLINES	SARRET	SARRET	AIRCRAFT SPAR	E SPARES	694.6503-6517	251/86	08-lec-86	\$135,836.32	CLF	AIR-FREIGHT	MANTRUST	FINANCE & CREDIT CORP
	PRI-128	CANCELLED										٠,			
)	PRI-129: -	10-Dec-86 ALIA	AIRLINES	PARKER CO	PARKER	AIRCRAFT SPAR	E SPARES	474.6503-6517	25B/B4	16-bec-86	\$6,164.70	CLF	AIR-FREIGHT	MANTRUST	FINANCE & CREGIT CORP
`	PRI-1307	10-Dec-84 ALIA	AIRLINES	SARRET CO	SARRET	AIRCRAFT SPAR	E SPARES	694.6503-6517	240/84	17-Dec-Bá	\$1,299,957.87	CAF	AIR-FREIGHT	RANTRUST	FINANCE & CREDIT CORP
•	b81-121	CANCELLER						•							TIMMEE & ENERT! COMP
1	PRI-132	08-Dec-84 BHOZLANY	CONTRACTING	INFILED INC	INFILED	SCREENS	SCREEKS	642.4400-2040	B414030e	18-Dec-86	404 405 44				
		15-Dec-86 AGRI-VET INT	ARDI-FONIPI	A SEITH	1.R.	SPRAYERS		•			\$24,095.00	CLF	SEA-FREIBHT	MANTRUST	PETRA GAME
-	: -	04-Dec-86 J.P.R.	HINING				PRAYES	662.6005-6055	20/86	23-Dec-84	\$28,062.92	CLF	SEA-FREIGHT	RANTRUST	JORDAN GLELF BANK
-			Uluime.	AM AMERIND	AR	TRUCKS	TRUCKS	A92.0544	B6074	15-Dec-84	\$155,272.00	CLF	SEA-FREIGHT	MANTEUST	NATIONAL FINANCIAL INV CO
	4 - 4 - 4 -	CANCELLED				•									
,	PRI-136	14-Dec-86 ALIA	AIRLINES	PARTER HANNIFI	M PARKER	SPARES	SPARES	694.6503-6517	243/84	27-Dec-86	\$13,499.80	CLF	AIR-FREISHT	MANTRUST	FINANCE & CREDIT CORP
	PRI-137	17-Dec-Bi TROKON-LOSINE ENTA	ER CONTRACTORS	CATERPILLAR	CATERPILLAR	EARTH MOVING		664.0214-0236	86160306	24-Dec-86	\$2,339,577.44	CLF	SEA FREIGHT	MANTRUST	PETRA BANK
ı	Bn1 179	• • •				EQUIPMENT .	EQUIPMENT	692.3116-3460 692.0556-0570						•	
	<u>:</u>		CONTRACTURS	BL AW-KNOX	BLAY-KNOI	ASPHALT Finisher	ASPHALT FINISHER	67E.5007-5090	17/8/4/87	27-Dec-84	\$135,000.00	CLF	SEA FREIGHT	MANTRUST	JORDAN NATIONAL BANK
•	PR1-139	30-Dec-84 SENERAL CORFE	TERS .	I.B.M.	1.B.M.	COMPUTER	COMPUTER	676.2600-2570	21/04/4/87	03-Jan-87	\$255,105.34	CLF	AIR-FREIGHT	RANTEUST	JORDAN MATIDHAL BANK
j	PRI-140		HINING	BUCYRUS-ERIE	B.E.	DRILLS	MILLS .	664.0505-05:3		05-Jan-87	\$819,367.00	CLF	SEA-FREIGHT	MAKTRUST	THE NATIONAL FINANCIAL INV
		CANCELLED .								-	•.;	, 			
J	PR1-142 .	08-Jan-87 MESISERV .			L.F.IL	FURNITURE	FURKITURE	727.0120-0140	3/87	- 11-Jan-87	864,426.00	CLF	SEA-FREIGHT	MANTRUST	JORDAN SULF BANK
	PR1-143	CANCELLED	•	REGICAL CO				•				-		I ANTONIO	SORDING DULY BREAK
	PE1-144	CANCELLED						1							•
	PR1-145	06-Jan-67 ALIA	AIE_INES	6-ARET	BARAE!	SPARES	entere	LD4 4862-48-2							·
		EARCELLED		Amust 1	eauge (	ar Mills	SPARES	£94.65C3-4517	17787	24-Jan-87	14,530.00	FGB	AIR-FREISHT	MAATRUST	FIMALE & CHEET CORP
	e-:-146	e-meittin													

		•													
	FRI-147	15-Jan-87 RDLSSA BARESA	CONTRACTING	LGF ELASS	LOF BLASS	EL 435	SLASS	541.150ù-6100	WT 1554	15-Jan-67	8478.451.62	CLF	SEMPREISAT	RANTRUST	Chial ban
	Fñi-148	19-Jan-87 ATTIYEM BAGS	INDUSTRIAL	INT'L SERVICES	PELYETHELENE	POLYETHELENE		770.0320-2500	6717669	02-Mar-E7	\$47,000.00	CFL	SEA-FREIGHI	MANTRUST	PETRA BANG
	FR1-149	31-Dec-66 ALIA	AIRLINES	6.E.	6.E.	AIRTRAFT SPAR	E SPARES	694.6503-6517	17/87	24-Jan-67	\$2,357,734.00	FDE	AIR-FREIGHT	MAKTRUET	FINANCE & ERECIT CORP
	PRI-150	07-Jan-87 EQUIPT SALES & SERVICE CO	ENSTREERING	S.FAILAINS CO	6.F.	PURP	PURP	66C.9200-9490	437/87	17-RAK-87	\$40,000.00	FOB	SEA-FREIGHT	MANTRUST	ARAB FINANCE CORP
•	PR1-151	08-Jan-87 ERVIPT SALES & SERVICE CO	ENGINEERING	G.FAILAING CO	S.F.	DRILLPIPE	DRILLPIPE	410.3010-4660	438/87	16-MAR-67	\$67.648.00	FOB	SEA-FREIGHT	MANTRUST	ARAS FINANCE CORP
		06-Jan-87 EQUIPT SALES	ENGINEERIN <b>S</b>	6.FAILAINE CO	E.F.	DRILL TRAILER	DRILL TRAILE	672.1680	434/87	16-MAN-87	1214,500.00	FOi	SEA-FREIGHT	MANTRUST	ARAB FINANCE CORP
,	PRI-153	& SERVICE CO 20-Jan-87 MUN AGRI CO	AGRICULTURAL	JOHNSTON .	• .	PUMP CONTROL	PANELS	685.9002-9090	B4/JA/21/67	27-JAN-87	662,494.60	FOB	SEA-FFEIGHT	MANTRUST	ARAE BANK
)	PRI-154*	CANCELLED -				3 2 2	.521164	_							•
	7.7	24-Jan-67 RUM AGRI CD	ENGINEERING		SHEED MEDRIDE	IRRIGATION	IRRIGATION	662.6005-6055	JA/23/87	: 28-JAN-67	\$322,191.56	CLF	Sea-freight	MANTRUST	ARAB BANK LID
		26-Jan-87 SPECIAL SYS-	ENGINEERING	CAFITAL TRADIN	SCAPITAL TRADIN	EQUIPT Econputer	EQUIPT Computer	676.2600-2370	875029	02 FEB 68	\$51,100.00	CLF	AIR-FREIGHT	HANTUST	FEIRA BANK
,	PRI-157	TENS CO													L'ELM DAME
		•										)			
)			AIFLINES	SARRET	BARRET	SPARES	SFARES	494.4503-4517	24/87	03-Feb-87	18,933.00	FOB	AIR-FREIGHT	UEAF	FINANCE & CREDIT CORP
	PRI-15	28-Jan-87 ALIA	AIRLINES	BATA METRICS	DATA METRICS	PRINTERS	PRINTERS	676.2600-2870	23/87	03-Feb-87	\$22,401.70	FOR	AIR-FREIGHT	USAF	FINANCE & CHEDIT CORP
)		CANCELLED			• •	•	•.					-:-			*
,	PR1-161	21-Jan-87 POTASH	MINING	HANG	MANG	COPUTER	COMPUTER			IR FED BB	\$76,794.03	CLF	AIR-FREIGHT	MAATRUST	ARAB FINANCE CGRP.
•	PRI-16	OI-Feb-87 ATA ALI	INDUSTRIAL	CREPAGO INC	CREPAGO	FREEZERS -	FREEZERS	£83.3005-3290	875033 = 7	04-Feb-87	\$82,600.00	CLF	SEA-FREIGHT	MANTRUST	PETRA BANK
	PRI-143	OB-Feb-87 RUM ASRI CO	AGRICUL TURAL	NC BRIDE	MC DEIDE	SPRIMILER	SPRINKLER	£42.6005~6055	35/87	12-Feb-87	\$142,072.26	CLF	SEA-FREIGHT	MANTRUST	ARAB BANK
	PRI-164	CANCELLED													
)		01-Feb-87 ALIA	AIRLINES	NI-SAFE	AN-SAFE	SPARES		727.0300	45/87	29-Feb-87	\$34,973.45	FDB	AIR-FREIGHT	URAF	FINANCE & EREDIT CORP
,)	PRI-166								والصحيية ممرر	e i genova en la La companya en la co	بتعييد أالمحيد	• • •	<del></del>		
	991–147	CANCELLED				•									
)								are in the second	,					•	
		22-Jan-87 SIMMIRAR	ENGINEERING	CAPITAL CONTRO	LCAPITAL	PURIFIER	PURIFIER	461.7620-9880	73/87	06-feb-87 	\$19,343.77	CLF	SEA-FREIGHT	MANTRUST	JORDAN INV & FINANCE CORP
,	PRI-169	04-feb-87 G.C.E	EMBINEERING	CAPITAL TRADIS	iā IBM	COMPUTER	COMPUTER	676.2600-2670			136,990.00	ELF	AIR-FREISHT	MANTRUST	JORDAN MATIONAL BANK
ر		CANCELLED						·		ا الرغم والعارف					
.,		09-feb-87 ALIA	AIRLINES	PANELORN	PANSBORM -	SPARES	5PARES	662.6005-6055	40/87	22-763-24	\$18,670.6B	FOB	AIR-FREIGHT	UBAF	FINANCE & CREDIT CORP
)	PRI-172	05-Feb-E7 ALIA	AIRLINES	SARRET	GARRET	SPARES	SPARES	694.6503-6517	39/87	22-FED-84	139,417.00	FOS	AIR-FREISHT	UBAF	FINANCE & CREDIT CORP
	PRI-173	89-Feb-87 ALIA	AIRLINES	SARPET	SARRET	SPARES 2	SPARES	694.6503-6517		21-FEF-84	\$18,397.10	FOB	AIR-FREIGHT	UBAF	FINANCE & CREDIT CORP
	FRI-174	CANCELLED						,			•				
	FF1-175	07-feb-67 ALIA	AIGLINES	MYORO-AIPE	NYGRO-A)RE	SPARES	SPARES	674.6503-6517	JA/87	30-MAR-67	\$15,374.00	FOB	AIF-FREIEHT	UEAF	FINANCE & CREDIT CORP
	FRI-174	CANTELLED													

	FRI-:77	CANCELLED														
	PRI-178	12-Feb-E7	FETRA CO	TRADING	MUSSMANN CO	HUSSMARKN	ALFRIBERATIO		e61.251u-2540	B7160041	15-Nar -67	\$4±6,798.00	Car	SEMFREIGHT	IRVING	FETAL BAN.
	PRI-179	15-Feb-67	ALIA	ATRLINES	SARRET	GRRAET	SPARES	BERATION EI Spares	QUIFT 694.6503-6517	47/87	26-Feb-87	\$23.676.00	FOE	ALE-FREIBHT	UB4=	Financi 1 CEESIT COAF
		CANCELLED													, , , , , , , , , , , , , , , , , , ,	FIRMALL & LECUIS LUMP
	PRI-181	CARCELLED		•												
	PRI-182	CANCELLED														
,		12-feb-87	FETRA CO	TEADINE	KUSSHAMI CO	HUSSPANNI	INSTALLATION		461.3516-3540	87160040	15-Mar -87	\$75,357.00	-	_	IRVINE	ET The Faces
<b>;</b> .	PRI-184-	CANCELLED		• • •						•		-			·	FETRA BANK
	PRI-185	12-Feb-87		TRADING	H.C.R.	N.C.R	COMPUTERS	COMPUTERS	£76.2600-2870	-·	06 MAR 87	2704 CT4 AA				
	PRI-186		JORGAN GATA	COMPUTERS	DATA GENERAL	BATA SENERAL	COMPUTERS	COMPUTERS				\$204,E34.00	CLF	AIR-FREIGHT	IRV1M6	PETRA BANK
	_ =	CANCELLED						CUMPUTERS	676.2600-2270	115/87	22 BAR 87	166,622.00	FOR	AIF-FREIGHT	MANTRUST	JORDAN INVESTMENT & FINANC
		٠	41.74				•						-1			
	12.6	01-Nar -67		AIRLINES	SARRET	SARRET	SPARES	SPARES	674.6503-6517	57/87	12-MAR-87	\$8,230.00	FOS	AIA-FREIGHT	WAF	FINANCE & CREDIT CORP
		CHICELLED	- ,					<u>.</u>								,
	PRI-190-	23-#±r-#7 -=:	GRANCO	ASRICIA TURAL	JOHNSTON PURP	JOHNSTON	PHPS	PUMPS	485.9002-90 <del>9</del> 0		13-Apr-67	156,025.00	ELF	SEA-FREIGHT	MANTRUST	ARAB FINANCE CORP
)	PRI-191	87-147 - 23 مندون	POTASH	HINIMS	JOHN CRANE	JOHN CRANE	PACKINGS	PACKINES	518-1115-5180 .	442/87	01 APR 87	\$13,903.90	CLF	AIR-FREIGHT	RAKTRUST	ARAB FINANCE CORP
	PRI-192-	77-Har-87	<b>GRAKCO</b>	AGRICULTURAL	SABA INC	SAIR	PIVOTS	PIVOIS	662-6005-6055	445/87	07 APR 87	\$292,292.00	ELF	SEA-FREIGHT	MANTRUST	ARAB FINANCE CORP
1	PRI-193	06-Apr-87	ALIA	AIRLINES	JCAIR KS	JCAIR	SPIKES	SPARES	494.4503-4517	74/87	13-Apr-87	433,505.00	FOB	AIR-FREIGHT	UBAF	FIMANCE & CREDIT CORP
٠,	PRI-194	17-Mar-87	M.C.S	COMPUTERS	DIGITAL EQUIPT	DIGITAL	COMPUTERS	COMPUTERS	676.2600-2870	875144	27-Apr-87	\$114,520.00	FOR	AIR-FREIGHT	IRVING	FETRA BANK
	PRI-195	17-Har-17	H. C. S	COMPUTERS	DIRITAL ERUIPT	DIGITAL	CONTROLS	CONFUTERS	474.2400-2870	B75144	27-Apr-87	\$114,520.00	FOR	ALR-FREISHT	[#V]x6	PETRA BANK
ì	PR1-194	06-Apr-87	GRANCO	AGRICULTURAL		LOCKWOOD -	AGRI-EQUIPT		644.0002-0090	447/87	13 APR 87	\$224,656.10	CFE	SEA-FREIGHT	RANTRUST	ARAE FIMANCE CORP
	PFI-197	06-Apr -87	SRANCO .	ASRICULTURAL	MEBRASKA ARROW MACHINAR	Y ARRON	AGRI-EGUIPT	AGRI-EDUIPT	AAA.0002-0070	450/87	13 APR 87	\$406,791.04	CAF	SEA-FREIGHT	MAKTRUST	
	PR1-198	06-Apr-87	<b>GRANCO</b>	AGRICULTURAL	MASHINGTON Caterpillar	EATERPILLAR			660.6920-6840	•.	13 APR 87	•				ARAB FINANCE CORP
	PR1-199	10-Rar-27	BETA ENS CO	ENGINEERING	210M1 LUI	-	COMPUTER SPAR	•	476.2600-2B70	875071		\$45,000.00	CAF	SEA-FREIGHT	MANTRUST	GRAD FINANCE CORP
	PR1-200	04-Mar-87	JORDAN ICE &	INCUSTRIAL	WITTERANN INC	MITTERANN INC		•		_	16-Mar - 67	\$18,595.00	ELF	AIR-FREISHT	IBA I ME	FETRA BANK
J	٠-:	CANCELLED	AERATED MATE		-,		SYSTEM 2		880.2400	87014	20-Mar-97	\$72,197.09	CLF	SEA-FREIGHT	MANTRUST	MATIONAL FINANCIAL INV
,		17-Rar-87		AID: INTE					·							
	PR1-203			AIRLINES	DANIELS	DANIELS	SPARES	SPARES	494.4503-£517	60/87	28-Nar-87	\$2,528.44	FOB	ALR-FREIGHT	UBAF	FIMANCE & CREDIT CORP
					JOHN GEERE CO	JOHN DEERE	TRACTORS	TRACTORS	492.3110-3460	449/87	13 APR 67	\$136,846.00	CLF	SEA-FREIGHT	TZUSTIAAN	ARAS FINANCE CORP
	PRI-204	07-Apr -87	· -	ASRICULTURAL	ILLINGIS	BEKALB	SEEES	SEEDS	12.1220-1240	446/87	25 APR 87	\$11,600.00	ELF	SEAFREISHT	RANTRUST	ARRE FINANCE CORP
	PF1-205	13-Apr-E7		AIRLINES	IFR SYSTEMS	IFR SYSTEMS	SPARES	SFARES	£94.4503-4517	125/87	16-Jun-67	\$19,855.00	Füs	ALE-FREIBAT	UBAF	FINANCE & CPEEUT COPP
	Pñ i - 206	15-Apr-67	POTASH	MINING	MATERN TRAIN	RAISON INT'L	SPIFES	SFARES	es1.222v-2228	452127	07 MAY 67	\$20,777.86	CLF	SEA-FELGHT	RANTRUST	GRAE FINANCE COPP

	P51-207	15-Herger FülfASm	MINING	BIAD MAD CD	BIRD MAD CC	SPARES	235492	661.7624-9883	455767	29 444 87	#1U.007.06	CL F	12	RénTé_ET	AAGE FINALCE COPP
	FF1-208	lo-mpr-E7 AL-miltMA	FMARMACEUT- CALS	DON CHEMICALS	50 <b>±</b>	EHERICALS	CHERICALS	421.1216-1240	147/27	30-4067	\$45,177,40	C) F	SE- FREIGHT	RENTRUST	JORDAN INV & FINANCE CORF
	PE1-209	22-Apr-67 MAINTENANCE REPAIRS CO	LENGINEEKINE	CARRIER N.Y.	CHARIER	ADITIONOS AIA	lhō	661.000v-0008	60167	31-401-67	\$53,434.60	Clif	He-FFEIGN;	Uê-F	FIMANJE & SPESIT EGAP
	PR1-210	22-Apr-67 RUA ASRI CO	ENGINEERING		ALLIED	HARROWS	HARROWS	656.0003-U390	34/89/87	25 API 87	\$39,901.60	CLF	SEA-FREIBAT	MANTREST	ARAG GARI
ì	FRI-211	CACELLED		•											
1	PR1-212	29-Apr-87 H.E.H.S	TRADINS	3M	3 <b>n</b>	REFLECTIVE ROLLS	REFLECTIVE ROLLS	453.3116-3190	66/67	Go-May-67	\$117,300.00	CFŁ	SEA-FREIGHT	UBAF	FINANCE & CREDIT CORP
	PRI-213	31-Dec-86 ALIA	AIRLINES	6. E.	5.E.	ENSTRES	DIGINES	660.4730	2802189	17-may-87	\$10,140,000.00	FDi	AIF-FREIGHT	UBAF	ARAS BANK
١.	PR1-214	03-May-87 AL-QUOS FAC-	INDUSTRY	SENERAL BUSINE	5 6.8	TETTILES	TETTILES	738.2400-2990		12-may-87	153,042.38	CLF	SEA-FREIGHT	MARTRUST	JORDAM MATIOMAL BANK
,	PRI-215 -	DA-Ray-87 ALIA	AIRLINES	BARRET	SARRET	SPARES	SPARES	494.4503-4517		13-may-87	\$55,920.00	FOR	AIR-FREISHT	UBAF	FINANCE & LREDIT CORP
	PRI-216	10-May-87 ALTA	AIRLINES	NESTERN Berr	NESTERN GEAR	SPARES	SPARES	494.4505-6517	103/87	23-may-87	151,035.13	FOB	AIR-FREIGHT	RANTESST	FINANCE & CRECIT CORP
		CANCELLES (Sec. of				•	· · · · ·								
,		Ob-Ray-87 AL-HIKRA	PHARMACEUTIC	A CYCLD CD	CACTO CO	CHERICALS	CHENICALS	442.5000-5500	171/87	23-May-87	\$49,000.00	CLF	AIR-FREIBHT	MANTRUST	SCREAM INV & FINANCE CORP
	PR1-2:9	Dé-Ray-87 AL-KIKNA	PHARMACEUTIC	A LAB LINE CO	LAB LINE CO	LAB-EBUIPI	LAN-EQUIPT	711.0100-0160	170/27	23-hay-87	14.223,011	CLF	AIR-FREIGHT	MANTRUST	JORDAN INV & FINANCE CORP
)	PR1-220	10-Nay-87 HOUSEHOLDS	INDUSTRIAL	BU PORT 113	DU PONT	CHEMICALS	DIENICALS ~	421.4200	112/87	03-Jun-87	\$129,329.57	CLF	SEA-FREIGHT	MANTRUST	FINANCE & CREDIT CORP
	P#1-221≱	# 16-Ray-87 HEDICAL SCIE		LAB-VOLT CO	LAB-VOLT CO	EDUIPHENTS	ERUIPMENTS	711.0106-0160		01-Jun-87	\$82,800.00	CLF	AIR-FREIGHT	MAKTRUST	JORDAN INV & FINANCE CORP
	PIU-222 رئيس	20-Ray-67 ALIA	AIRLINES	EXTEL CO	EITE CO.	SPARES	SPARES	494.4503-4517	113/87	03-Jua-87	130,729.68	FOR	AIR-FREIGHT	UBAF	FINANCE & CREDIT CORP
)	PRI-223	20-Ray-87 AL1A	AIRLINES	ASTIC	ASTIC	DWG	SPARES	694.6503-6517	114/87	03-Jus-87	\$53,472.50	FDB	AIR-FREIGHT	UBAF	FINANCE & CREDIT CORP
)	PRI-224	21-May-87 GRANCO	AGRICULTURE	CATERPILLAR	CATERPILLAR	PLHEPS	PUMPS	660.4110-4139	464/67	25 MAY 87	\$45,000.00	CLF	SEA-FREIGHT	MANTRUST	ARRE FINANCE CORP
		21-Ray-87 SRAHCD	AGRICULTURE	PEERLESS	FEERLESS	PUMPS	PURPS	<del>46</del> 0.9200-9490	445/87	23 MAY 87	154,500.00	CLF	SEA-FREIGHT	MANTRUST	ARAS FINANCE COMP
1	PRI-226 T	16-May-87 POTASH	MINING .	DRESSER	DRESSER	SPARES	SPARES	460.9200-9490	446/87~	24 MAY 07	\$16,750.01	CLF	SE4-FREIGHT	MANTRUST	ARAB FINANCE CORP
	PR1-227	CANCELLED				. <u> </u>									
	PR1-228	27-May-87 UNITED CHEM	INDUSTRIAL	KOPPERS	KOPPERS	CHEMICALS	CHERTCALS	431.1210-1260	60975	03 JUN 87	\$34,715.00	CLF	SEA-FREIGHT	MANTRUST	CIARD ARMAN SAME
)		CARCELLED		-	••		•	•	•		•				
	PRI-230	12-Ray-E7 TANNOUS CO	TRADING	E.H.	5. M.	PARTS	AUTO PARTS	452.3820-3840	1510/67	17-Jun-87	\$28,317.78	CLF	SEA-FREIBHT	Ubaf	ARAE BAMK
	PR1-231	13-Jun-E7 POTASH	RINING	U.S.TEDH	CLEMENT	TRAILERS	TRAILERS	492.0905-0940 E	2209/7084	13 JUN 87	\$376,000.00	CLF	SEA-FREIGHT	MANTRUST	ERINCLAYS BANK
ر	PR1-232	15-Jun-87 UNITED CHEM	INDUSTRIAL	KOPFERS	KOPPERS	EKERICALS	CHERICALS	431.1210-1240	61023	18 JUN 87	\$86,645.74	CLF	SEA-FREIGHT	MANTRUST	CLARG ASMAR BANK
)	PE1-233	19-Jen-87 ATA ALI	INDUSTRIAL	R. ACIER	SLACIER	RACHINARY .	HACKINART	254.7110-7140	2464	20-Jun-87	\$114,444.30	CLF	SEA-FREIGHT	MANTRUST	BANK OF JORDAN
	PR1-234	20-Jun-87 MLIA	AIRLINES	TELEDYNE	TELEDYNE	SPARES	SPARES	474.4503-4517	135/87	20-Jun-87	\$13,900.00	FGS	AIF-FREISHT	MANTRUST	FINANCE & CREDIT CORP
	PR1-235	36-Jun-87 POTASH CO.	RININS	MAD: TRUCKS	MACK	TRUCKS	TRACTORS	472.3110-3460	2209/7102	12-JUL 87	1587,101.57	CFŁ	1H81389-432	MANTAUST	GRINGLAYS BANK
	PR1-23.	CS-Jul-87 SFECIAL SYST	IE COMPUTERS	1 5 M	ISR	COMPUTERS	COMPUTERS	474.24GC-2E70	575218	13-Jul-87	\$17,900.00	CLF	416E16n7	M44TRUST	FETRA SAME

FE1-237	CANTELLED														
PR1-238	0a-jul-57	ELECTRICAL INCUSTRIES	INDUSTRIAL	CCCIDENTAL	OCCIDENTAL	CHEMICALS	CHEMICALS	444.6866-7536	145/27	20-Juli-87	116,697.60	C&F	SEM-FREIBAT	MANTRUST	FINANCE & CREEKS CORP
FA1-239	08-341-27	EQUIPT SALES SERVICE	AGRICULTURA_	INSUSTRIAL MACHINAPY	BARDNER	<b>SARLNER</b>	SPARES	a64.0573-0591	425/87	76-Jus-87	\$141,665.05	CLF	SEA-FREIGHT	MALTRUST	ARAE FINANCE CORF
PRI-240	G6-Ju1-87	EQUIPT SALES SERVICE	ASATCUL TURAL		6.FAILINS	EPARES	SPARES	664.0571-0591	467/67	26-Jul-87	125,De.34	CLF	SEA-FREIBAT	TEUSTAAN	ARRE FINANCE CORF
) PRI-241	08-Jul-67	EGUIPT SALES SERVICE	AGRICUL TURAL	MISSION NERS	HISSION HERS	SILVER BITS	SILVER BITS	649.7226-5400	484/67	26-Jul-87	158,945.00	CSF	SEA-FREIGHT	MANTRUST	ARAS FINANCE CORP
PR1-242	16-341-67		AIRLINES	6.E.	s.e.	SPARES	SFARES	685.2701-2765	149/87	23-Jul- <b>a</b> 7	432,705.68	FOB	The Light-Ala	MANTRUST	FINANCE & CREDIT CORP
PET-243	CANCELLED														
) PRI-244	. 19-Jul-87	DAJAWY	BPTICAL	ROZIN INTIL	ROZIN	TESTING EQUIPT				01-AUS-87	\$26,917.45	FQ8	ALE-FREIGHT	1EVING	PETHA MANK
PRI-245	19-Jul-87	FETRA SUPPLY	TRADINS	CATERPILLAR	CATERPILLAR		•	660.4133	87160189	13-SEF-87	\$48,975.00	CLF	SEA-FREIBIT	- MANTRUST	PETRA BANK
PRI-246	36-Jul-87	POTASH	niklmi	REPOSPICE	AEROSPACE	ALLOYS	FERRALIUM	607.2600-7040	62209/7138	25-Jul-87	\$19,325.22	CLF	SEA-FREIGHT	RANTRUST	GRIADLAYS BANK
	29-Jul-67	ALIA	AIRLINES	EARRET	EARRET	SPARES	SPARES	694.6203-6517	157/67	15-AU6-87	\$16,082.78	FOB	ALE-FREIGHT	MANTRUST	FIMANCE & CREDIT CORP
PR1-248		WATER BROS	TRADINE	N 1 N	HAN	TEITILE	TETTILE	ISB. 2600-2990	321029	30-M0V-87	\$35,501.21	CLF	SEA-FREIGHT	MANTRUST	JGRDAN NATIONAL BANG
PR1-249		JORDAN BOOK	TRADING	TOHN KILLER	JOHN MILEY	900KS		270.3020-3080		25-Aug-87	\$82,528.80	FOR	AIR-FREIGHT	RAKTRUST	FINANCE & CREDIT CORP
PR1-256 🕏	72-19-51	POTASH -	HINING	LUCIAN	LUCIAN	SPARES	SPARES .	480.0506-3730	2209/7130	- 30-NDV-87	\$9,484.70	CLF	AIR-FREIGHT	MANTRUST	BRINDLAYS BANK
PRI-251	13-Aug-67	POTASH	HINING	3.6. UNT'L	J.D. INT'L	SPARES	SPARES	- 492.2010-2985	62209/7135	30-M0V-87	\$32,479.49	CLF	SEA-FREIGHT	MANTRUST	SRINGLAYS BANK
PRI-252	19-mg-87	RUM AGRI	ASRICULTURE	MORTHRUP	MORTHRUP	WHEAT SEEDS	MIEAT SEEDS	130.4540	106/173/87	31-405-87	\$43,000.00	ELF .	SEA-FREIGHT	HANTRUST	ARAS BANK
PRI-253	22-Aug-87	ALIA	AIRLINES	LANTIS CORP	LANTIS	LOADER	LOADER	664.1010-1063	170/87	12-5EP-87	\$242,750.00	FOB	SEA-FREIGHT	IRVINS	FINANCE & CREDIT CORP
	19-Aug-87	POTASH	RINING	PHILADELPHIA	PHILADELPHIA	SPARES	SPARES	680.4916-9240	506/87	02 SEP-67	\$22,150.00	CLF	AIR-FREIGHT	TEURTMAR	ARAB FINANCE CORP
PRI-255	22-Aug-87	ALIA	AIRLINES	LANTIS CORP	LANTIS	SPARES	SPARES	444.1045-1098	169/87	09 SEP B7	\$21,345.00	CLF	AIR-FREIGHT	IRVINE	FINANCE & CREDIT CORP
) PRI-251	27-Aug-87	RUM ASR1	AGRICULTURE	LEE COMMATSER	LEE CONNATSER	PLANTER	PLANTER	666.0002-0090	1131/180/87	07-Sep-67	\$24,053.55	CAF .	SEA-FREIBHT	MANTRUST	ARAG BANK
PRI-257. Š	CANCELLED	2 .				•									
PRI-258 *		SAAD TRADING	TRADIMS	DE SALES	DE SALES	SENING THREADS	THREADS	309.0110-9240	•	09 SEP 87	\$54,259.31	CLF	SEA-FREIGHT	MANTRUST	JORDAN GULF BAKK
	CANCELLED														
PRI-260 3		JORDAN BOOK	TRADINS	PRENTICE HALL	PRENTICE HALL	BOOKS	BODES	270.3020-3080	175/87	13-564-87	\$125,731.82	FOB	AIR-FREIGHT	RANTRUST	FINANCE & CREDIT CORP
PRI-261	06-Sep-87	JORDAN BOOK	TRADING	HARPER & RAK	HARPER & RAW	800KS	BOOKS	- 270.3020-3080	176/87	13-SEP-07	\$116,793.05	FOR	AIR-FREIGHT	MANTRUST	FINANCE & CREDIT CORP
J PRI-242	09-Sep-87	SRAMOD	AGRICULTURE	CATERPILLAR	CATERPILLAR	ENGINES	ENGINES	460.9200-9490	511/87	13 SEP 87	\$42,000.00	CLF	SEA-FREIGHT	MANTRUST	MAAB FINANCE CORP
	09-Sep-87	GRANCO	AGRICULTURE	PETRLESS	PEERLESS	PURPS	PURPS	<b>640.9200-9490</b>	512/87	13 SEP 87 -	894,166.65	CLF	SEA-FREIGHT	MANTRUST	ARAB FINANCE CORP
PRI-244	CANCELLED				•			,							
PEI-245	14-Sep-87	RUM AGR	AGRICULTURE	RICERATUS	MILLATINE	SPIAZS	SPARES	£52.3820-3540	1232JA164/87	S2PT 87	\$37,738.69	CLF	SEA-FREIGHT	MANTRUST	ARAE SAMI
FRI-Zaá	17-Sep-67	AUNA CO.	TRADIME	YORK	YDAK	AIR CONDITIONS	X6 .	661.2220-0028	675295	27 SEF 67	\$32,574.60	ELF	SE-FREIGHT	MANTRUST	FETRA BANK

FR:-26	7 13-Sep-87 JORDAN DAT	ESSTUANCE A	LIEBERT	LIEBERT	AIR CONSTITU	king	•A1.2220-232	E 260/E7	G: 627 67	\$19,650.00	CF:	SEP-FFE16n1		
Př.1-26	6 14-5ep-27 JORDAN 800	BAIDEAT :	MAREOURT BRAZE	HARCOURT BRAC	E BOGKS	EDON'S	270.3026-3666	U 177/67	24 SEP 87	\$71,724.51			MANTAUST	JOSCHA THU & FINANCE CONF
PR. 10	9 15-Sep-87 W.R.C	INDUSTRIAL	WEST IN SHOUSE	WESTINGHOUSE	256492	REFRIGERATI	DR 651.2598	S&S/67	25 000 07			AIF-FREIGHT	MANTPUST	FINANCE & CRECIT CORP
PRI-27	0 15-5ep-67 M.K.C.	INDUSTRIAL	NEST I NEHOUSE	NESTONGUPISE	SFARES	REFRIGERATI		544567/87		157,720.00	FGB	52-FREIBNI	MANTELST	AAAD FIMANIE IDAA
FR1-27	1 27-Sep-87 S.SHAHIN CI	O TRACINS	. GE SALES CO	BE-SALES CO	YARNS	YARKS			29 DEI 87	\$70,481.40	CLF	SEA-FREEDAT	Marirust	AAAB FINANCE CORP
PRI-27:	2 23-Sep-87 JORDAN BODI	TRADIAG	PRENTICE HALL	PRENTICE HALL	ROOKS		309.0110-5240		30 SEP 87	158,973.26	ELF	SEA-FREIGHT	TRUSTAAM	JORGAN MATIONAL BANK
P21-27	3 23-Sep-87 JORDAN 800:	TRADINE	MACHILLAN			BOOKS	270.3026-3086		01 DET 97	\$63,560.00	FOR	AIF-FREIBHT	MANTRUST	FINANCE & CREGIT CORP
• PR1-274		•		MACHILLAN	BOOKS	BOOKS	270.3020-3080	204/87	91 OZT 87	\$44,120.81	FOB	Alf-FREIGHT	MANIRUST	FINANCE & CREDIT CORP
<u>, 7</u>	÷ **	•	LEALFELIGER	LEALFERISER	100KS	BOOKS	270.3020-3080	205/87	01 027 87	\$58,243.75	FOB	AIR-FREIGHT	MANTRUST	FINANCE & CREDIT CORP
, -	5 27-Sep-87 ALIA	AIRLINES	SARRET	EARRET	SPARES	SPARES	494.4503-4517	211/87	01 DCT 27	\$7,62E.50	FOL	AIR-FREIGHT	MANTRUST	FINANCE & CREDIT CORP
	92. s													
' PR1-271	06-Oct-87 RUM ASR1	AGRICULTURE	JOHNSTON PUMP	JOHNSTON PUMP	PURPS	PUMPS	441.1204-1500	1357/201/87	12 021 57	1497,224.90	CLF	SEA-FREIGHT	MANTRUST	ARIFE BANK
	06-Oct-87 RUN AGRI	AGRICULTURE	CATERPILLAR	CATERPILLAR	IRRISATION	IRRIGATION	4604133	JA/266/87	13 001 67	\$156.75=.00		SEA-FREIGHT		
PR1-279	10-Oct-87 POTASH	MIXING	MEST I M <del>S</del> HOUSE	NESTINGKOUSE	SPARES	SPARES	<b>685.7002-7090</b>	278/87	20 CCT 87	\$22.291.53			MANTRUST	ARAS BANK
PR1-280	08-Oct-87 SISMA	ENGINEERING	THURAS PATON	THOMAS PATON	COMPUTER	CONFUTER	676.2600-2870	1415-201/07	NOV 87	•	CHF	SEA-FREIBHT	MANTRUST	JGADAN INV & FINANCE CORP
PRI-281	24-Oct-67 RUM AGRI	AGRICUA TURE	LAXE CD	LAKE CO	IRRIGATION	_			_	\$72,95a.38	FQB	AIA-FREIGHT	MANTRUST	DEAR BARE
PRI-282	24-Oct-87 GRANCO	AGRICUL TURE	VALHONT IND	VALHORT IND	PIVOTS	PIVOTS	662.6005-6055		11 MGV 87	\$829,358.00	CLF	SEA-FREIBHT	MANTRUST	ARAE BANK
PRI-283	26-Dot-87 SRANCO		IRRIGATIONS CO				642.6005-6055		31 DCT #7	\$601,892.00	CLF	SEA-FREIGHT	MANTRUST	MAR FINANCE CORP
PRI-284		RINING				FIVOTS	660.9200-9490	542/87	02 HOV 97	\$25,185.00	CLF	SEA-FREIBHT	MANIRUST	ARAB FINANCE CORP
) PR1-285		_		HARRIS	TRAILER	SPARES	492.2010-2985	312/87	24-MOV-87	\$11,145.47	CLF	SEA-FREIGHT	MAKTRUST	JORDAN INV. & FINANCE CORP
	" INDUSTRIES	INDUSTRIAL	CCCIDENTAL	OCCIDENTAL	CHEMICALS	CHEMICALS	444.0806-7530		19 NDV 87	\$18,085.25	CLF	SEA-FREIGHT	MAKTRUST	FINANCE & CREDIT CORP.
	CANCELLED							• .	· -		•		-	
PRI-287	CENTER		JOHN HILEY	JOHN MIFEA	800x5	BOOKS	276.3026-3080	250/87	26 NDV 87	\$134,394.13	FOR	AIR-FREIGHT	AFATRUST	FINANCE & CREDIT CORP
PRI-288	19-Nov-87 INDETRADING	CTRADING	FORD HOTOR CO	FORE	VEHICLES	SPARES	692.3820-3840	H-545/87	26 NOV 87	\$34,445.25	CLF	SEA-FPELGHT	RANTAUST	•
FRI-289	08-Nov-87 POTASH	MINING	FOIBORD CO.	FOIBORO	ELEC'L. EQT.	SPARES	8á8.4010-5980	314/87	26 MDV 87	\$11,991.14		AIR-FREIBAT		ARAD BANK LID
FR1-290	23-Mov-87 AL-HIKMA	PHARMAC'L.	HANSON RES.CORP	HANSON	LAB EQUIPT.	INSTRUMENTS	709.6200-3000	324/87	09 DEC-87	·			MANTRUST	JORGAN INV.1 FINANCE CORP.
PR1-291	29-Sep-87 SA'AD TRONG	TRADING	BE-SALES TRAGEN	DE-SALES	SEMING THREADS		300.3011	167/87		\$10,056.48		AIR-FREIGHT	RANTRUST	JERDAM 18V.& FINANCE CORP.
3R1-292	21 MOV 87 ARAS CO. FOR	- ANICART	FISHER SCIENTIF		LAS EQUIP.		303.2160		23 DEC #7	\$101,898.50	FOB	SEA-FREIBHT	RANTRUST	JORDAN-SULF BANK
PR1-293	MED & AGR 24 NOV 87 RUM AGR CO	AGRICUL TURE					547.4010-6040 441-3010-3050		19 DEC 87	\$32,840.82	CLF	SEA-FREIGHT	USAF	ARAS DAME-CENTER BRANCH
FR1-294	24 NOV 87 RUN ASP CO		AGR SUN MURSERY				125.3196-8109		13 DEC 87	\$180,787.80	CLF	SEA-FREIGHT	MANTRUST	MARINA JABAL - JAMA BARA
141-295	12 DEC 87 FOTASH	MININE				•	125/3100-8100		13 DEC 87	\$113,278.92	CLF	SEA-FREIBHI	MANTRUST	ARAS SAME - JABAL ARMAN
			FHILACELPHIA BEAF CORF.	EEAP FAL I	HARVESTER	SPAGE PARTS (	674.1011-3598	334/87	21-020-67	\$78.662.00	CLF	SEA-FREIBAT	RANTRUST	JGRDAN INV. L FIN CORF.

141-712	2. DEC E	FSTKSm	KINIKI	PIPI BACAINE IL INC.	EIRD	READ LIBURE End	SPARE PAPTS	674,4710-500	I 34a 67	24-052-67	100,270.6.	:¥:	SEFFElini	hat.īhušī	JORDAN IN., F FIN CORF.
FF1-297	17 tel 6	FOTASH	HININZ	CLEARLY ENTER.	CLEARLY EXTER.		SPARE PARTS	711.0166 671.387v-384	0 346.67	30-222-97	Ma.41is	CF:	SEA-FREIBNI	MALTA_ET	10806a lu. 4 fin 2065.
FF:-292	24 DED E	FOTASH	MININE	BIRL MACHINE CO	21RL	CENTRIFUEES	SPARE FARTS	a61.7£20-782	1 347/87	64-JAN-88	\$150.670.00	el:	SEA-FREIGHT	MANTAGET	JOHDAN IN. & Fin CORP.
·FI-299	اة طدل ال	AAAS CENTEF FAAAN & EnEP		ACILEY MACHINE	REULEY	CARSULES FLAN		6aE.IS1c-354		11-759-89	\$127.939.88	CF:	SEA-FREIGHT	#ilike!"	JOADAN-CLIF BAK
FRI-300	19 JAN 8	AAAE EAST AUTOMOBILE C	FRIVATE	GENERAL ACTORS	SHC	EQUIPAENT TRUCKS	AND FARTS TRUCKS	862.5320-508 892.6540	0 41719	G= FE2 65	\$74±,845.50	FüE	SEA-FREIBHT	ikvinā	MINDAT BRAKEN CAIRG-BAKK, MAIN BRAKEN
FRI-301	19 JAN 6	FARRADI E CO		SEMERAL MOTORS CORF.	EME	DIESEL	SPARE FARTS	681.0576-606	4 R/46/BE	30 JAN 88	\$209,042.40	CLF	IEA-FREIBHT	KAKTALET	ARAZ BAAL, MARAZIA
'R:-302	24 JAN 5	HUESEIM MOHE HIYASSAT	FARREN	CHICK MASTER   INTERN'L INC.	PETERSINE	ENGINES HATCHERS	nATErERS	666.0002-009	0 SALT/2/88	Zā AFA Bā	\$115,690.60	CLF	SEMPRESANT	Meh ThuST	JORDAN MATIONAL BAN., SALT
PF1-303	25 JAN 61	JORDAN BOOK CENTER	PRIVATE	FEFFER & STHOKS	BRITANNIC	E0073	ENCYCLOPEDI	4 270.3020	22/58	G7-FEE-68	\$10c,477.50	FDE	ALS-FREIERT	MANTRUST	FINANCE & CREDIT CORP.
FRI-304	26 JAN ES		PRIVATE	A. SANER STAYLOR COMET RICE, INC	CONET			270,3080 640,3820-3840	0 68/215	05 MAY 83	\$4,031,706.40	ELF	SEA-FREIBHT	MANTRUST	BANK OF JORDAN, JABAL ARMAN
'RI-305	19 JAN E	SALIN SAAD	TRADING	BERIS AFE. CO.	PERIS	PROCESSING ED TOILET SEATS		5 653.8480	8-2269/8035	. 67 FEE EB	\$70,050.00	ELF	SEA-FREIBAT	MANTRUST	BRINDLEYS, SHRESSAKI BAKCH
CIF-13	02 FEE 68	BANK CHAREES						£53.8485			\$1,700,000.00				DRINDLETS, STREESHRI BRALM
561-20 <b>4</b>	30 JAN 60	PUTASH	MININS	J.S. INTH'L INC.	RACK	TRIERS	SPARE FARTS	692.2016-298	5 32/68	13 FEB 88	\$45,77£.58	CLF	SCA-FREIBHT	MANTRUST	JORDAN INV.& FIE. CORP.
7E1-307	02 FEB 88	POTASH	Alkina	J.E. INTO THE.	CHALLENGER	CODM. TRAILER	SPARE PARTS	692.2010-298	5 31/89	12 EE3 68	154,426.E3	CLF	SEA-FREIGHT	MANTRUST	JORDAN INV.& FIR. CORP.
PRI-308	87 FEB 85	DHOM WISSEUM NOW	ASRICULTURE	ARBOR AERES FAR	AREOR	BROILER SREED	E CHICUS	100.0220	150/SALT/1/8	S 28 FEB 88	\$45,750.00	CLF	ALE-FREIGHT	RANTRUST	JORDAN MATIONAL SANG, SALT
551-20 <b>9</b>	GA FED BA	JORDAN-BUTCH HATCHERY FAR			HY-LINE	CHICKS PAKENT STOCK	CHICKS	100.0220	AID/70/B9	27 728 89	173,000.00	117	AIA-FREIGHT	MANTRUST	JORDAN INV. & FIN. CORF.
'RI-310	CANCELLES		n	KATIDKAL		CHICKS									
20:-711	21. FTR F							772.6010		-					JERDAN INV. & FIN. CORF.
PRI-311		KHALAF AND FARTNERS	TRADING	RADIO SHACK TANDY CORP.	YOMAT	COMPUTERS	COMPUTERS	474.2400 474.2870	7/88	22 FEB 88	\$116,365.42	CLF	AIR-FREIGHT	MANTRUST	JORDAN-BULF BAND, SHMEISANI
PEI-312		UNITED CONFE	0.0	CHIHADE INTN'L, INC.	HYSTER	TRUCK	ELECTRIC Forklift	492.4004-4020	588/88	22 FES 88	\$27,413.00	CLF	SEA-FREIGHT	RANTRUST	ARAS FINANCE CORP. (JORDAN
.¥1-212		JORDAN INDTA INVST. CORP.	L TRADING	ARERICAN ENERGY TECHNIBIES. INC.	AET	INDUSTRING	COPPER Absorber Pla	441.4504-7075 ATES	S 82120B	17 MAR 87	\$443,850.00	CLF	SEA-FREIGHT	MANTRUST	FETRA BANK, JABAL AMPAN
PRI-314 )	20 FEB BE	TAMMOUS	TRADINE	D/S DISTR. CORP.	SKC	AUTOS		496.3820-3840	520/88	25 FEB 88	\$66,390.00	CLF	SEA-FREIGHT	UBÁF	ARAB BANK LTC.
Pāi-315	29 FES 86	CONTRACTING (	TRAGINE CO.	CATERPILLAR OVERSEAS S/A	CATERFILLAR	TRUCKS AND LDAGERS	TRUCKS/WHEEL		51914	20 MAR 88	674E,872.00	ELF	SEA-FREIGHT	[KV1M5	CAIRE-ARMAN, MAIN BRANCH
'Ri-316	26 FEB 85	CONTRACTORS (		MEDUAY, SNYGER BENERAL CORP.	PERMAY	CHILLERS		461.3510-3540	55/88	14 MAR EB	\$35,986.00	CLF	SEA-FREIGHT	MAKTRUST	FIARCE & CRESIT CORP.
PR:-317		THE HOUSING BANK	Bank I kû	MANG LAB., INC.	<b>646</b>	COMPUTERS		676.2600-2870	62/88	10 MAR BE	\$747,134.60	FOD	AIR-FREIBHT	Uhaf	THE HOUSING BANK, MAIN BE.
PR ! - 318	27 FEB 66	ENTERPRISE	TRADING	MANS LAB., INC.	BANG	COMPUTER EST		67£.2600-2570	M/147/89	31 MAR 88	\$573,164.9E	FOR	AIR-FREIGHT	navi	ARAE BANK, MARATTA BRANCH
IRI-319	G3 HAR ES	ASFOUR	TRAGING	MANG LAB., INC.	MANG	COMPLITER EST	COMPUTERS	67£.260G-2870	M/146/88	31 MAR 88	\$170,230.00	FOR	AIR-FREIGHT	UEAF	ARAS BANL, MAHATTA BRANCH
FRI-370 J	01 MAR BB	POTASH	R1k1kg	DREYED, INC.	SIDUI		HP STEAR CLEANER	661.6504-7075	68/14	15 RAR 88	\$11,708.24	ELF	SEA-FREIGHT	MANTRUST	JERGAR INV. & FINANCE CORP
FRI-321	OF WEB SE	LMITED CHEMICALS	INDUSTRIAL	KOPPERS INT'L.	KOPFERS .		CHEMICALS	431.1210-1260 420.7200	40/23	15 MAR 88	\$27,100.00	ELF	TH81589-452	RANTRUST	JORDAN INV. & FINANCE CORP
£1-322	13 MAR 88		TRADIME	2-H	3-H	REFLECTIVE ROLLS		#22.3116-3140	45/88	20 MAR 88	\$18,350.00	CLF	AIR-FREISHT	MANTRUST	FIMANCE & CREDIT COAP.
FAI-123	13 MAR 68		TRACING	3-A	3-M	REFLECTIVE		452.3110-3190	65/8 <b>2</b>	20 MAR 88	\$127,703.45	CLF	SEA-FREIGHT	MAKTRUST	FEMANCE & CREDIT COAP.
FF1-124	14 FEE EE	JGR/FUAEIT CL. FGR AGE	AGRICULTUFE	SPENCER HAPRIE OF ARLL, INC.	3.m.	MACHINERY	FLUID FERT.	675.5007-5090 663.9203.870	74/68	64 APR 56	1770,305.60	CFL	SSH-FFE LEAT	MANTRUST	FINANCE & DEEDIT CUPP.

F1-325	14 MAR 63	MATTEL COAFE	II TAMIJAG	Colonice int L.	CHAMPION	RACHINERY	LOUSe Alli	F ecc. 2609-2540	607/EB	15 AFP 66	132,155.w	zı;	58F7216-7	40,16,21	****
. F=1-326	01 MAA 88	NATIONAL PROTEIN EST	TRADINE	M.E.FAANLE,INC.	CHEDDAR	CHEESE	CHEESE	117.1760-8606	e63/88	31 MAR BE	\$22,550.60	F#S	SEA-FREIBNI	LBAT	ARRE FINANCE CO. (COFFDAL)
Fñi-117	23 MAR 88	FARRASS & CO	GMICART :	S.A. CORF.	ā.n.	SPARE PART	SPARE FART	3 <u>463.057</u> 0-6044	M/145/BE	11 AFR 88	\$163.E52s	ESF			MAÑA BANI LTI., ARRAL BR.
RI-028	22 MAR 68	ALIA/ ROYAL JERDANIAN	AIRLINES	STATE ELECTRON.	60000	SPARE PARTS	SPARE PART	662.5452-5460 5 674.4210-9002	BAZES	lo AFR Sa	\$7,675.00		SEA-FREIBHT	UBAF	ARAS BAAN LTIL, MAMATTA BE
FRI-329	13 FEB 88	PHOSPHATE CO	LEINING	INC. DRILTECH INC.	BAILTECH	DRILLS		LLoàC.4116-41 <b>3</b> 9	27/88	O4 MAY EB		F03	AIR-FREIBHT	[FVING	FlaakCE & CFECIT CORF.
=¥1-230	83 RM Z0	MATIONAL	TEADING	" PIERS ENG. INC.	MYERS	DISPERSER	NUUSAV	661.6504-7075		16 AFA 68	1753,262.00		SEA-FREIGHT	Liber	FINANCE & CREDIT CORP.
		FAINTS FACTO					DISPERSER		500035	10 HTR 05	\$65,645.00	CIF	SEA-FREIBAT	MANTRUST	BRITISH BANK OF MIDDLE ERS
==		EDT SALES & SERVICE CO.	TRADINS	KORODY-COYLER LTD.	KORODY	DIESEL Engines	SPARE PARTS	5 660.4110-4139	609/88	19 APR 88	\$43,825.74	CLF	SE4-FREIBHT	MANTRUST	ARAB FINANCE CORP. (JORDAN
	21 APR 98		TRADING	RAINSDET NATER CONDITIONING CO	RAINSOFT	EQUIPMENT	RESID/INDUS	641.7420-9880	213/68	02 JUN 88	\$175,000.00	CLF	SEA-FREIGHT	UBAF	ARAS LAND BANK
	ZB APR BB	BOOK CENTER	TRADIME	C.V.MOSBY CO.	<b>-</b> .	NODES	BOOKS	270.3020-3080	96/88	12 MAY 88	\$100,531.00	D.F	AIR-FREIGHT	MANTRUST	
FR1-334	28 AFR 68	JORDAN CONTRACTOR	CONTRACTOR	FULTON BOILER	FULTON	MACHINERY		RESS.4610-4690	97/88	21 MAY EB	128,067.63	CLF	SEA-FREIGHT		FINANCE & CREDIT CORP.
	CANCELLED			TURAS			L BURNERS	661.2510-2530			,		TEN VELLORI	MANTRUET	FIMANCE & CREGIT CORP.
9RI-334		PETRA BANK	BANKING	VERIFORE, INC	2DM	COMPUTERS	TERMINALS	676.2600-2870	BR1+0178	09 RAY 88	\$259,000.00	501			JURDAN INV. & FINANCE CERP
FRI-337	09 MAY 88	POTASH CO.	ANININ	FDIBORO CO.	FOIBORO	SPARES	PRINTERS SPARES	476.3050-5585 487.3530-6089	147/29	29 MAY 86	·	FOS	AIR-FREIGHT	MANTRUST	FETRA BANK
161-228		SCI LUED SUPI	TRADING	COULTER ELECTRO	COULTER	CELL COUNTER	CELL COUNTE		109/88		\$11,995.00	CLF	AIR-FREIGHT	RANTRUST	JORGAN INV. & FINANCE CORP
PRI-339	28 MAY 88	SCI & NED SUF	TRADING	GENERAL ELECTRI	6.E.	1-RAY SYSTEM		713.0140 #709.6120-6340	: -	12 JUN 88	\$10,840.00	CFL	AIR-FREIGHT	MANTRUST	FINANCE & CREDIT CORP.
PRI-340	31 MAY BB	FARRADJ L CO	TRADING	DETROIT-DIESEL	5.R	SPARE PARTS		-	110/88	19 JUN ES	\$60,124.00	CLF	AIR-FREIGHT	MANTRUST	FINANCE & CREDIT CORP.
	31 MY M	SEN COMPUTERS	TRADINS	184	IBM	COMPUTERS	•	646.6140-5520	245/88	OF JUN 88	1734,873.35	CLF	SEA-FREIGHT	MANTRUST	ARAB BANK, MAHATTA
PRI-342	31 MAY 85	MATIONAL	TRADING	R.E.FRANKS, INC	CHEDDAR	CHEESE		676.2600-2870		09 JUN 88	1294,636.32	CFE	ALA-FREISHT	MANTRUST	JORDAN-SULF BANK
1		COTEIN EST			CHESSME	CHEESE	DIEESE	117.1700-B600	1619/88	07 JUN 89	\$22,590.00	FAS	SEA-FREIGHT	UBAF	ARAS BANK LTD
PRI-343	28 /	A/RAKIN TAHA	TRADIME	SENTINEL FOAR	SENFLET	PIPE WRAP	PIPE	357.9200	5064	ZB JUL BB	\$14,793.00	CLF	SEA-FRE, CAT	# 11/2 Dage	
FRI-344	′ B	1. ZURETKAT	MEDICAL	PRODUCTS HE WLETT-PACKARD	50M05	CARDIOGRAPHY	INSULATION ECHOCROGREMY	358.2050 711.0100-713.	344/BB	26 JUN 83	\$164,000.00			MANTRUST	CAIRD-ARMAN BANK
31-345	28 MAY 88	COMP./ INDUST	TRABING	FORD MOTOR CO.	FDRD	CARS		492.1015-1040			\$150,000.00		AIR-FREIGHT	MANTRUST	CAIRG-AMRAN SANK
PRI-346	11 JUN 88	COMM/INDUST	TRADINS	FORD MOTOR CO.	FORD	SPARE PARTS	SPARE PARTS	692.3820-3840	•		·		SEA-FREIGHT	MANTRUST	ARAB BANK LTD., MAHATTA
	11 JUN 88	POTASH	RIKING	BIRD MACHINE CO	BIRD			661.7620-5880	172/66	1/ 110-00	\$35,500.00		SEA-FREIGHT	MANTRUST	ARAB BANK LTD., MAKATTA
R1-348	09 JUN 88		SAICULTURE	BEHLEN NFG. CO.	BEHLEX					16 JUN 88	\$29,252.90	CLF	SEA-FREIBHT	MANTRUST	JORDAN INV. & FINANCE CORP
PRI-349		POULTRY CO.					31103	452.9110-9700	88/140	I4 JUL 88	\$171,000.00	CIF	SEA-FREIBHT	RANTRUST	ARAB JORDAN INVESTMENT BAN
PRI-350	13 JUN 88	AL-HIKMEH I	PHARK'AL.	CYCLO PRODUCTS	CAETO	CHEMICALS	FIFT=104: 0			•					
		-				•			177/88	18 JUN 88	\$39,750.00	CLF	AIR-FREIGHT	MANTRUST	JOEDAN INV. & FINANCE CORP
	17 Jun 68								185/88	20 JIN 88	. \$70,782.55	FOR	SEA-FREIGHT	MANTRUST	JORDAN INV. & FINANCE CORP
	20 JUN 85		-	EIRED PROCESS C					190/88	22 JUN 88	\$20,394.84	îlf	SEA-FREIGHT	MANTRUST	JORDAN INV. & FINANCE CORP
	•			MILLER CHMICAL & FERTILITER CO.	MILLER &	FERTILIZERS	FERTILIZERS (	180.8022	157/88	10 Jr. 63	\$38£.286.00	CLF	SEA-FREIGHT	MALTRUST	FINANCE & CREDIT CORF.

31-354	26 JUN 68	Circuittan	TRADIAS	HARRIE ROBAN	MARRIS										
	•					VEE SEEDS	VEG SEEDS	12=.0125-3000		16 JUL 55	\$121,559.60	ELF	SEA-FREIDHT	MANTRUST	FINANCE & CRECIT CORF.
:-255	23 JUN 86		Elkikā	CLEARLY EXTERPR	ELEARLY	SPARES	SPARES	672.7010-2985	176/68	25 JUN 65	\$15,115.00	CLF	SEA-FREIBHT	MANTRUST	JGRDAH INV. & FINANCE CORP
-£1-25à	26 Jun Bē	RUM AGR	AGRICULTURE	AGE! SUN MURSER		FRUIT TREES	FRUIT TREES	125.3160-8160	669/119/86	06 JUL 88	\$196,311.72	CLF	SEA-FREIGHT	RANTRUST	ARRE BANK LTC., JABAL AMMA
11-257	29 JUL 88	FARRASI CC.	TRACING	YALE MATERIALS	YALE	SPARE PARTS	SPARE PARTS	691.3820-3840	R/367/88	OS JUL BE	\$20,351.66	CLF	SEA-FREIGHT	MANTRUST	ARRE BANK LTD., MANATTA
FRI-358.	02 3RF 88	SHAHEEN ED.	TRADINA	SE SALES CO.	DE SALES	YARMS	TARNS	309.0110-9240	33712	O7 JLL BB	190,000.00	ELF	SEG-FREIGHT	MANTRUST	JURDAN MATJUNAL BANK
FRI-159	02 JUL BB	REMS TRONG	TRADINE	<b>3</b> M	3A	REFLEE ROLLS	RGLLS	£53.3116-3190	160/68	14 JUL 88	\$62,981.43	CLF	SEA-FREIGHT	MANTRUST	FIMANCE & CREDIT CORP.
71-160 		PHILIP SHARI	TRADING	RIDGE TOOLS CO.	RIDEID	TOOKS & SILS	10015/0115	475.4516-4550	35742	17 JUL BB	\$19,73£.31	CLF	SEA-FREIGHT	MANTRUST	JORDAN NATIONAL BANK/AMAN
581-2 <b>71</b>	09 JUL 88	SRANCO	AERICUL TURAL	ARROW MACHINERY	SEEMS .	ACCESSORIES		444.0002-0090		14 JUL 88	\$406,342.9B	CLF	SEA-FREIGHT	MANTRUST	ARAS FINANCE CORP.
FPI-362	07 JUL 88	SIGMA	ENGINEERING	THOMAS PATEM T	HOMAS PATOR	CLARNIER ERI	CORPUTER	676.2600-2870		02 AUS 88	\$127,490.80	FOB	AIR-FREIGHT	MANTRUST	ARAB BANK LTD., JABAL ARMA
	09 AUS 88	AL-HIKKA	PHARMACEU	FRE CORP.	FRE	CHEMICALS	AC-B1-SOL	435.8000-B100	267/88	10 AUG EB	\$11,50.00	CLF	SEA-FREIBHT	MANTEUST	JORDAN INV. & FINANCE CORP
PRI-364	01 AUG 88		ZHININ	3.8. INT'L.	RACK	TRUCKS	SPARES	692.3820-3840	268/88	13 AUG 68	\$37,Gal.94	CAF	SEA-FRE16HT	MANTRUST	JORDAN INV. & FINANCE CORP
PRI-365		RAFED TRONG	TRADING	SUPERIOR SEALAN	SEALANTS	SILICONE	SILICONE	474.6400	5H/444/BB	15 SEP 88	\$28,833.40	CLF	SEA-FREIGHT	MANTRUS:	
		JORDAN 200K	TRACING	HARCOURT BRACE	BOOKS	BOOKS	BOOKS	270.3020-3680	204/68	25 AUG 88	\$51,976.50	Füä	AIR-FREIBHT	MANTRUST	ARAB BANK LTD, SHMEISSANI
FRI-367 🖀		JORDAN SIPES	TRALING	NEW-WAY POXENG	NEW-WAY	MACHINERY	LABELLING	642.1220-1265		28 AUG 88	\$24,675.00	CLF	SEA-FREIGHT		FIMANCE & CREDIT CORP.
	21 AUG 88	MABER BROS	TRADING	HAN SHIPPHS CO.	TEXTILES	TEITILES	TEITILES	338.2400-2990	22987	10 SEP BB	\$47,400.00			MANTRUST	FINANCE & CREDIT CORP.
)I-349 <u>-</u>	28 AUG 05	JORDAN BOOK	TRADINS	PRENTICE-HALL	BOOKS	100KS	BOOKS	270.3026-3080			,	CIF	SEA-FREIGHT	RANTRUST	JORDAN NATIONAL BANK
	-10 t	J.P.R. CO.		CATERFILLAR D/S	-	· • • • • ·			264/88	04 SEP 88	194,802.95	FO8	AIR-FPEIGHT	RANTRUST	FINANCE & CREDIT CORP.
1	24 AUS BE			5.A.		LOADERS/ DULL DOZERS		444.0240-0240 444.0532-0534	22872	88 435 20	\$1,200,144.00	FO8	SEA-FREIGHT	MANTRUST	JORDAN MATIONAL BANK
•			HINING	DRESSER	MACHINERY	SRADERS	& LOADERS	444.0240-0260	68037	14 SEP 88	\$528,241.00	FO8	SEA-FREIGHT	MAKTRUST	MAT'L FIMANCIAL INVESTMENT
	27 AUS 88		HINING	NERCER-RUGGER	MERCER	JOINTS -	STHIOL	771.2200-6000	297/8B	01 SEP 88	\$23,815.00	CLF	AIR-FREIGHT	MANTRUST	JORDAN INV & FINANCE CORP.
)	OF AUG BE	CHEMICAL CO.	TRADING	RACMAUGHTOM Brooks	EPOIT	CHERICALS	COATING ACII	0431.4890-5500	206188	08 SEP 88	\$45,033.00	CIF	SEA-FREIGHT	RANTRUST	JORDAN INV & FINANCE CORP.
*	· . •	FARRADJ 1 CO.		BENERAL MOTORS	S#	ENGINE SPARES	SPARES	660.5452-5460	416/88		\$300,148.32	CLF	SEA-FREIGHT	UBAF	ARAS BANK LTC., MAHATTA
	25 AUG 88	FARRADI & CO.	TRADINE	SENERAL NUTURS	SA .	TRANSH.SPARES	SPARES	692.4004-4020	415/88		\$97,100.00	CLF	SEA-FREIGHT	- UBAF	ARAS BAKK LID., MAHATTA
9RI-37&	05 SEP 88	SUXHTIAN	TRALINS	AMERICAN COLLOI	COLLDIO	FERTILITERS	FERTILIZERS	486.9206-9500	212/BB	12 SEP 88	\$47,540.00	CLF	SEA-FREIGHT	HANTRUST	FINANCE & CREDIT CORP.
	04 527 88	POTASH	MINING	BIRD MACHINE	BIRD	SPARES	SPARES	661.7620-9780	307/88	0E SEP 88	\$12,768.40	CLF	AIR-FEE16HT	MANTRUST	JORDAN INV. & FINANCE CORP
11-37B	17 SEP 88	BATSHON AND PARTNER ROOKS		WORLD BOOK	 Na	FOOKS	EXCYCLOPED 14	1276.3026-3080	672/88	25 SEP 88	\$18,021.86	CIF	SEA-FRE16HT	TWIRUST	ARAB FINANCE CORP.
	•	JORDAN BOOK		FOREIGN SALES CO		•									
· · · -	<del>-</del>	CENTER		ADDISON-WESLEY Puelishing CD		BOOKS			226/88	04 OCT 88	\$140,948.00	FDB	AIA-FREIGHT	ASATRUST	FINANCE & CREDIT CORP.
		ARAB CO. FOR MED & AEK PRO	20	PHYSIC CONTROL	LIFEPAK	1.C.U. EQUIPT.	DEFIDRILLATO	1709.0200-3000	2803/88	01 DET 88	\$46,760.25	CLF	AIR-FREISHT	UBAF	ARAB BARK LTD./ ANNAN BR.
		BEN COMPUTERS			BA	COMPUTERS	COMPUTERS	474. A0G-2870	\$2/88 JA	29 SEP 89	1605,500.00	FOL	AIR-FREISHT	REMITEUST	JORDAN BULF BANK, J/A
		E SMAREEN	TRADING	esamen. B	E SALES	YARNS	YARKS	309.611 <del>0-</del> 7240	221035	10 001 99	\$26,173.44	CLF	SEA-FREIGHT	IRVIAG	JORDAN MATIONAL BANK, MAIN
1-122	SE SUA 70	SUNHTIAN	TAADING	EYANAMIS INT'L.	•	REDICINES	MEDICINES	425.:510-:530	240/65	24 GCT 85	\$124,964.0u	CLF	SEA-FREIGHT	nan TRUST	FINANCE & CRECIT CORP.

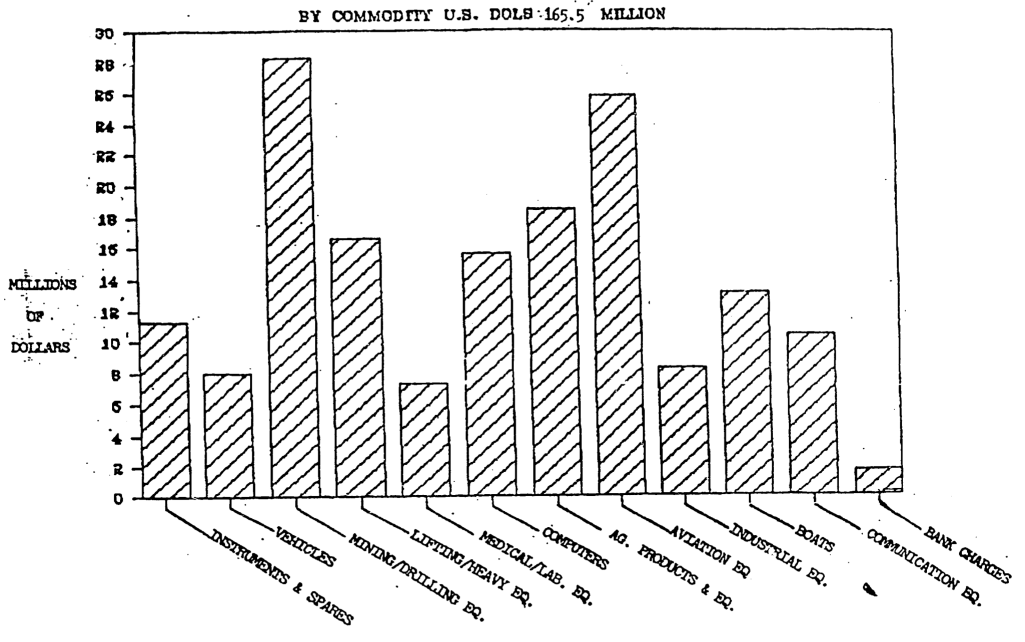
	1-184	lu SEF SE	JOFDAN DATA Systems	ENGINEEFING	DATA BENERAL CORPORATION	DATA GENERAL	COMPUTERS	COMPUTERS	67a.1a2131.	359, 8B	10 007 66	151,610.00	F25	AIF-FREISHT	MANTRUS"	JORDAN IN., & FINANCE CORF
	1-385	11 307 68	raffa. sālīn	TAASING	BURACLEAN INT 1	DLARCLEAN	CLNS MACHINES	CHEM/ELPPL1	670.4324335	2517317	le CIT GE	145.601.00	CSF	SEH-FREIBH"	MANTFLLT	FEIGH BANG, TLA ELGALI
	PRI-366	12 667 28	JOR/FUWEII CO.FOR AGR	AGRICULTURE	SPENCER HARRIS OF ARK., INC.	5.n.	EQUIPMENT	SAFETY EDT.	771.:205-:19.	247/66	18 007 88	\$42,035.65	Cfz	564-F#616m1	MANTRUST	FINANCE & CREDIT CORP.
	PRI-387	11 001 98		AGRICULTURE	SPENCEP HARRIS	S.H.	EDUIPMENT	DISPENSING: System	678.5007-5090	146-86	1E 007 88	445,345.55	ELF	SEA-FREIGHT	MANTRUST	FINANCE & CREDIT CORF.
	1-385	13 001 88	BEN COMPUTERS	S TRADING	158	IPM	COMPUTERS	_	67c.2600-1875 7	70/47/65	29 OCT 98	\$805,500.00	Füß	AIR-FREISHT	MANTRUST	JORDAN MATIONAL BANK
	PEI-389	24 OCT as	EL-GHAMEN CO.	. TRADING	BRIGGS/STRATTON	BR 1665	PUMFS	FUMPS	660.4832-4890	22/89	01 JAN 69	\$457,000.80	CLF	SEA-FREIGHT	MANTRUST	FINANCE & CREDIT CORP.
	PRI-390	22 OCT 88	NAT'L PAINTS	TRADING	ACS APPLIED COL	ACS	COMPUTER SYST	COMPUTERS	676.2600-2970	680160	12 NOV 88	\$66,424.50	FAS	AIR-FREIGHT	MANIRUST	BRITISH BAND OF THE M.E. /N
	7-391	20 001 58	POTASH	MINIM6	SUNDSTRAND SAUE	SUNDSTRAND	CYLINDER KITS	SPARES	660.5210-5270	392/68	05 NJV 88	\$15,777.28	CLF	AIR-FREIGHT	MANTRUST	JORGAN INV. & FINANCE CORP
		20 OCT 88	SUKHTIAN	TRADING	BIOFII CORF.	BIOFIL	FERTILIZERS	BIOFIL GRO	460.7015-7025	256/88	68 VGM PO	410,171.98	CLF	SEA-FREIGHT	MANTEUST	FIMANCE & CHEDIT CORP.
	\$ FR1-393	05 MOV 88	SH. SHAHEEN	TRADING	DE SALES CO.	DE SALES	YARNS	TARNS	309.0110-9240	135/88	06 NOV 86	\$100,060.00	CLF	SEA-FREIGHT	MANTRUST	JORGAN GULF BANK
	~7-394	05 MOV 88	SH. SHAHEEN	TRADING	DE SALES CO.	DE SALES	YARNS	YARKS	309.0110-9240	331129	10 MDV 98	\$113,014.96	CLF	SEA-FREIENT	MANTRUST	JORDAN MATICHAL BANK, HEAD
	PR1-395	05 NOV 88	JORDAN LIFT	TRADING	BAL NFG CO.	6.A.L.	LIFT PARTS	LIFT PARTS	664.1010-1063	885344	15 NOV 88	\$212,947.70	CIF	SEA-FREIGHT	MANIRUST	PETRA BAND, SHMETSANT
	PRI-396	06 WOV 88	NFG CD. SPECI SYSTEMS	S TRONG	CAPITAL TRONG	194	COMPUTERS	ACCESSORIES	674.30 0-5585	0E5346	21 NOV 88	\$91,200.00	CLF	SEA-FREIEHT	BANTRUST	FETRA BANK, SHMEISANI
	~ y-397	25 001 68	JORDAN BOCK	TRONG	MCGRAM-HILL	MCGRGW-H1LL	BOOLS	8001.5	270.3020-3680	259/88	12 NOV 88	\$82,166.00	FOE	AIR-FREIGHT	MANTAGST	FINANCE & CREDIT CORP.
	_	06 MOV 88	COMPUTER TRI	- TROMS	INT'L COMPUTER	ARCINE	COMPUTERS	COMPUTERS	676.2600-2870	08/235	16 MGV 88	\$17,547.95	FDB	ALR-FREIGHT	UBAF	EANK OF JORGAN
	PRI-399	CANCELLED	ANGLE CENTER		TRONG, INC.											
	1-400	09 MOV 88	GRAMECO	AGRICULTURE	VALMONT INBUST.	VALMONT	PIVOTS	SPARE PARTS	662.6C05-6055	684/88	12 NOV 88	\$45,185.38	CLF	SEA-FREIGHT	MANTAUST	ARAB FIMANCE CORP (JORGAN)
	PRI-401	07 MOV 88	SUKHTIAN	TRADING	HARRIS NORAN	HARRIS	VEG SEEDS	VEG SEEDS	126.5700-8500	312/59	20 DEC 88	\$34,B44.00	CLF	SEA-FREIGHT	KANTRUST	FINANCE & CREDIT CORP.
	PR1-402	07 MQV 88	UNITED CHEM	TOUSTRIAL	KOPPERS CO.,LTD	KOPPERS	CHEMICALS	CHEMICALS	431.1210-1260	406/BB	17 NOV 68	\$48,130.00	C&F	SEA-FREIGHT	MANTRUST	JORDAN INV.& FINANCE CORP.
	402	12 MOA 88	EASTERN CO.	TRADING	PETO SEED CO.	PETO	VEG SEEDS	VE6 SEEDS	127.1510-1590	25476	22 140.98	\$128,194.00	CLF	SEA-FRE16HT	UBAF	BANK OF JORDAM, J/A .
	PR1-404	20 OCT 88	SUKHTIAN CO.	TRADING	CYAMANID INT'L.	CYAMARID	MEDICINES	MEDICINES	435.1510-1530	11411	71 per 44	\$139,280.00	CAF	SEA-FRE16HT	MANIRUST	FINANCE & CREDIT CORP.
	PRI-405	20 MOV 88	POTASH CO.	HIMING	DRESSER INDUSTR	DRESSER	SPARES	SPARES	661.1206-1500	418/88	29 NOV 68	\$11,902.73	CLF	AIR-FREIGHT	MANTRUST	JGRDAM INV. & FIMANCE CORP
	:-406	10 OCT 88	NATIONAL CONF	P TRADING	DIGITAL EQUIP	DISTAL	COMPUTERS	COMPUTERS	676.260u-2870	289/88	08 DEC 86	\$999,431.90	FOG	AIG-FREIGH)	UBAF	FINANCE & CREDIT CORP.
	PRI-407	23 MOV 88	SYSTEMS EASTERN CO.	TRADING	CORP. SCATTINI SEEDS	SCATTINI	VEG SEEDS	VEG SEEDS	127.1510-1550	>57 <b>8</b> 5	10 30-86	\$62,500.00	CIF	AIR-FREIGHT	UBAF	BANN OF JORDAN
	PRI-408	23 MOV 88	EASTERN CO.	TRADING	PETOSEED CO.,	PETO	VEG SEEDS	VEG SEEDS	127.1520-1590	25784	10 3- 19	\$128,923.00	CIF	SEA-FREISHT	MANTRUST	BANK OF JORDAN
	-409	27 MOV 88	JEDCA	TRADING	GOULDS PUMPS	EOUL ES	PURPS	PUMPS	660.7200-9490	173/88	+2 Jan 89	\$57,000.00	CLF	SEA-FRE16HT	MANTRUST	ARAB LANO BANK, SHREISANI
	FRI-410	21 MOV 88	POTASH	RINING	DREYCO, INC.	DREYCO	STEAM CLEANER		Esc4 <b>4</b> 510-151c	439/86	12 DEC 88	\$10,329.28	CLF	SEA-FRE16HT	MANTRUST	JORGAN INV. & FINANCE CORP
	FR1-411	26 NOV 88	POTASH	MINING	HOFFMAN INTERN	HOFFMAN	SPARES	MASHEA/SPAR SPARES	686.151v-1526	431/98	11 DEC 86	\$17,648.41	CEF	SEA-FREIBAT	MANTRUST	JORDAN INV. & FINANCE CORP
	r**-41I	26 MOV 63		TRADING	FEDERAL MOBIL	MOGUL	AUTO SPARES	SPARES	a₹1.3323840			\$2,933.49	CLF	SEA-FREISH:	UBHF	ARAS SAMP. LTS.
$\overline{\epsilon}$	PE1-413	25 NC. 85	TANNOUS S TANHOUS	TRADING	WORLD TRADE CO. ECHLIN THE.	ECHLIN	AUTO EFARES	SPARES	691.3510-3640			\$74,588.60	CLF	SEA-FREIBHT	daar	ARAB BAMA LTI.
•																

-114	26 NOV 66	E TANAGUS T	RACINS	AUTOMOTIVE PART GIV INT'LBUD CO	BW3 RP	AUTO SPARES	SPARES	491.3820-3840			122.575.66	CLF	SEA-FFEIGHT	nger	ARAE SAN 175.
-4:5	26 NOV 86	S FANNOUS 1	FAD [NG	INTRACO CORF.	INTRACO	AUTO SFARES	SPARES	692.3620-3840			115,215.06	Cft	SEA-FREIGHT	übér	ARAE EALY LTD.
16	26 MGV 88	S SUCKMAT 2	TRACINA	BENERAL MOTORS	GMC	AUTO SFARES	SFARES	692.3820-3840			90.11a.8518	il:	SE4-FREIGHT	IR/ING	ARAE BANG LTD.
-4:7	29 MOV 88	MAT'L MINERALI MATER COLLEG	RACINE	AMERICAN BOTTLE	OSMO	MACHINERY	BOTTLING UNIT	661.3560-7620 662.1220-1265			\$290,950.00	LLF	SEA-FREIENT	MANTAUS:	FINANCE & CREDIT CORP.
-419	12 DEC 89		RADING	HOCKMAN CENTS	CHAPIN	AGRICULTURAL		642.6005-6055	25578		\$22,673.00	CLF	SEA-FREIBHI	MANTAUST	EAM OF JOFDAY
-419	09 DEC 88	JGR DATA SYS E	NG I NEER I NG	SATA GENERAL	DATA GEN	COMPUTERS	COMPUTERS	676.2600-2876	21/80	24 JAN 69	\$62,543.00	Füi	ALK-FREISHI	MANTRUST	JORGAN INV & FINANCE CORP.
420	88 J30 B0	COM INDUS CO.1	TRAD ING	FORD MOTOR CO.	FORD	AUTO SPARES	AUTO SPARES	692.3820-3840			\$50,517.45	CLF	SEA-FREIGHT	Mintiguet	ARAE BARK, MAHATTA
-401	14 DEC 83	UNITED CHEM I	INDUSTRIAL	KOCH MATERIALS	KOCH	LIG ASPHALT	LIQ ASPHALT	520.8300-9580	20/89	25 JAN 59	\$40,000.00	CLF	SEA-FREIGHT	MANTRUST	JORDAN INV. & FINANCE CORF
422	09 JAN 67	MED-501% CHEC	MEDICAL	LAB-VOLT SYSTEM	LAB-VOLT	LAD VOLT	LAD EGUIP	685.9002-9090	15/85	GE JAN 87	\$\$1,800.00	CLF	SEA-FREIGHT	MARTEUS"	JORGAN IN., & FINANCE CORF
423	03 JAN 89	MEDIT TRADING	TRACING	FIRESTONE	FIRESTONE	TIRES/TURES	TIFES/TUBES	357.8020-8080	23/89	25 JAN 89	\$60,77£.00	<b>CLF</b>	SEA-FREISHT	TEURTHAN	JORSAN INV. L FINANCE CORF

\$7E,981,102.33



# COMMODITY IMPORT PROGRAM - JORDAN



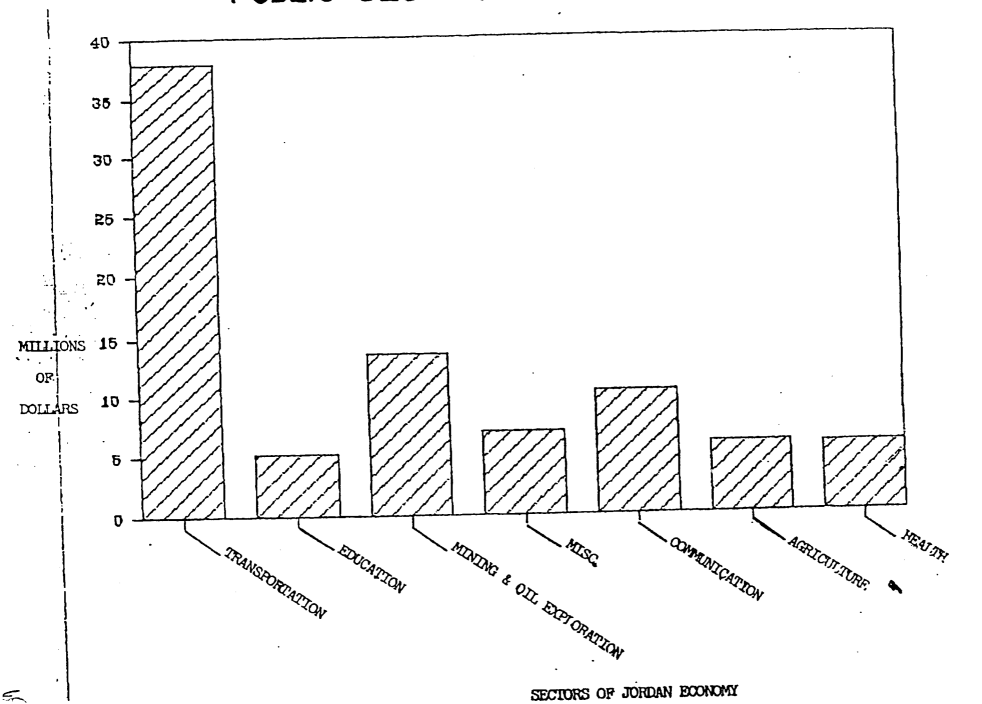
COMMODITY TYPE

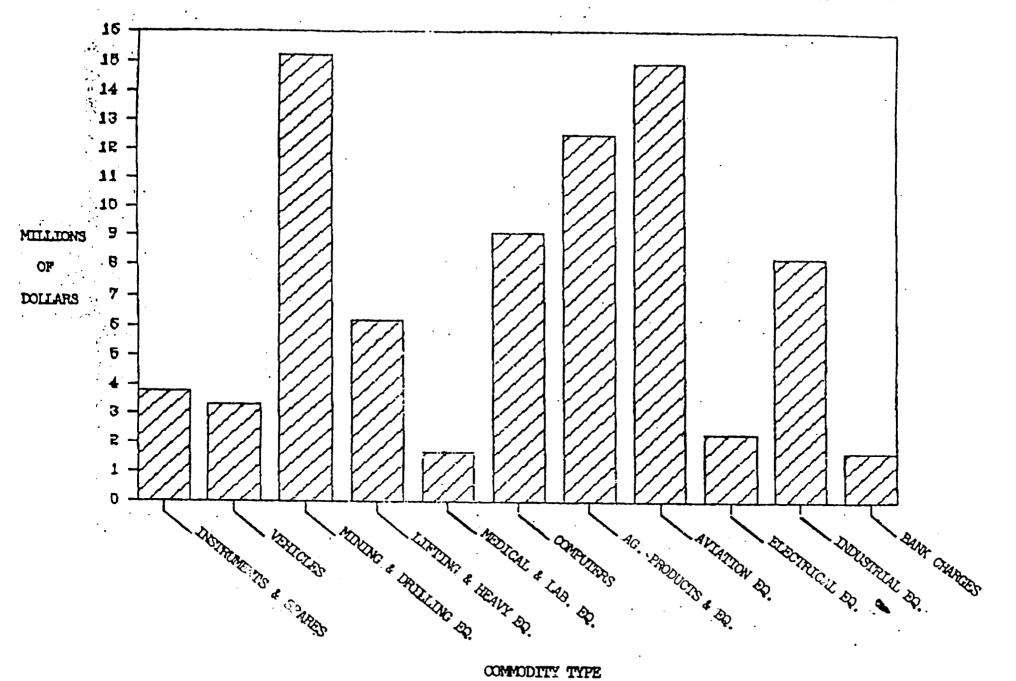
# COMMODITY IMPORT PROGRAM - JORDAN

BY SECTOR U.S. DOLS 165.5 MILLION 50 60 DOLLARS

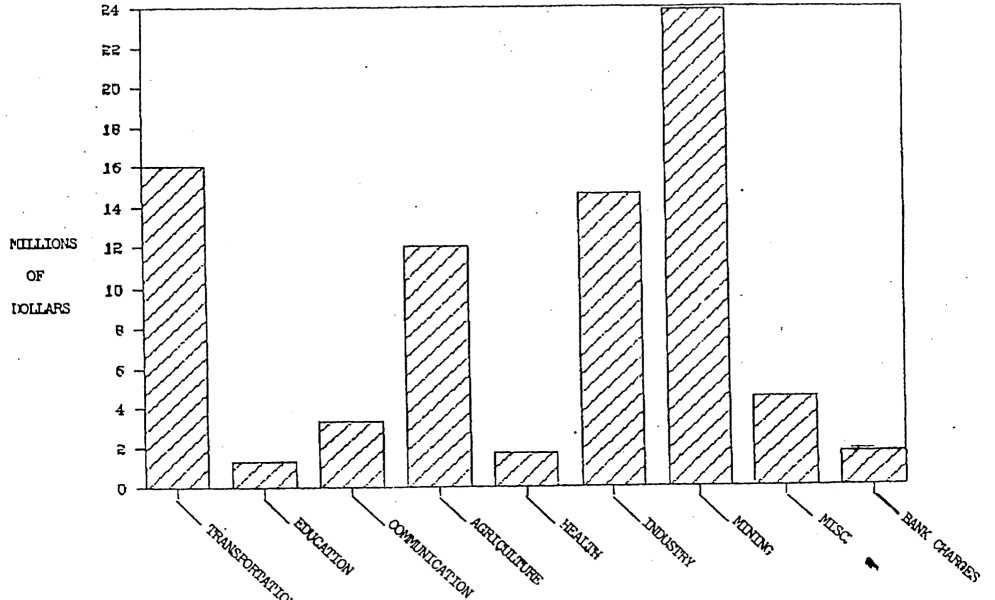
PUBLIC SECTOR - BY COMMODITY DOLS 86.5 MILLION Appendix C 13 12 11 10 MILLIONS **DOLLARS** 

# PUBLIC SECTOR - BY SECTOR DLS 86.5





PRIVATE SECTOR - BY SECTOR DOLS 79 MILLION Appendix C



SECTORS OF JORDAN ECONOMY

#### POLICY DIALOGUE PRIORITIES

#### Priority One

- A. Liberalization of financial markets (lifting of interest rate controls, reduced use of syndicated loans, reduction in market segmentation, relaxation of government interventions in bond and stock markets, development of secondary markets, new financial instruments).
- B. Privatization:
  - i. assistance to shape GOJ privatization policy and implement projects;
     ii. dialogue on roles of public and private sectors.
- C. Deregulation of agricultural produce marketing
- D. Cost recovery and improved efficiency in water and sewer services.
- E. Government regulation of industrial market entry and operation.
- F. Investment incentives and differential tax and other economic policy treatment of large vs. small enterprise sector.

#### Priority Two

- A. Population policy and provision of family planning and primary health care services.
- B. Economic pricing of energy and improved efficiency in supply and distribution of energy.
- C. Rationalization of transportation user charges.

#### Priority Three

- A. Tax policy.
- B. Food subsidies.
- C. Competitiveness: export promotion, import protection, exchange rate.
- D. Higher education finance and subsidies.

COUNTRY DEVELOPMENT STRATEGY STATEMENT FY 1988

·

USAID'S POLICY DIALOGUE AGENDA

ANNEXA

JORDAN

#### VII. ANNEXES

#### USAID'S POLICY DIALOGUE AGENDA A.

Jordan has utilized past U.S. assistance prudently and the Jordanian economy has grown rapidly during the past decades. This long, successful development relationship has given USAID a unique opportunity to conduct a continuing interchange of ideas, information and technical opinions between USAID staffers and Jordanian counterparts at many levels within both public and private sectors. Against this background of mutual trust and professional respect, USAID will implement a vigorous policy dialogue during the period covered by this CDSS.

In addition to formal policy dialogue through the CIP macro-economic policy consultations and dialogue with individual Government officials, USAID plans to broaden participation in its policy dialogue by helping developing associations of consumers and producers and to provide them with analytical capacities to strengthen their advocacy positions. Consumer groups could, for example, become effective in advocating changes in the regulation of retail trade, import monopolies, and cross-subsidy schemes which adversely affect the majority of consumers. An association of new and young manufacturers might, for example, be an effective advocate for change in the Industrial licensing system.

USAID's Policy Dialogue Agenda, as outlined in the following matrix, lists the types of actions being considered in support of our policy dialogue and includes tailored technical assistance, as in the case of privatization, and focused training for policy analysis and implementation.

#### ISSUES AND CONCERNS

#### POSSIBLE ACTIONS

#### ī. MACRO-ECONOMIC

- Α. ISSUE: Encourage the GOJ to reduce . Continue CIP policy dialogue subsidies andrationalize prices for food, energy, water, and higher education.
  - consultations.
  - . Conduct expert study of beneficiaries, cost effectiveness of food subsidies through fiscal policy planning project.
  - Undertake energy pricing and water tariff studies.
  - . Commence dialogue with Ministry of Higher Education on raising tuition fees, thereby improving university financing, and mounting student loan program.
- В. ISSUE: Encourage GOJ to carefully examine and reform its tax/tariff system to serve needed restructuring.
- . Conduct an expert study of the overall incentive/disincentive impact of the tax/tariff system on savings, consumption, productive sector investment, employment, and exports.

#### POSSIBLE ACTIONS

- C. <u>ISSUE</u>: Encourage the GOJ to reduce its controls on Jordan's financial markets by:
  - Abolition or reduction in Central Bank ceilings on lending and deposit rates.
  - Developing secondary market for Government bonds and treasury bills.
  - 3. Reducing GOJ "Directed Credit" actions via syndicated loans and corporate bonds.
  - 4. Reducing market segmentation, for example, by helping the Jordan Housing Bank use the more liberal aspects of its charter to extend lending beyond housing per se.
- D. <u>ISSUE</u>: Encourage GOJ to employ the to employ the exchange rate as an instrument of adjustment.

E. <u>ISSUE</u>: Encourage GOJ to reduce level of protection afforded domestic market and raise incentives to export.

#### II. PRIVATE SECTOR

A. ISSUE: Encourage GOJ to adopt fiscal, monetary, exchange rate and trade policies conductive to private sector growth.

- Conduct CIP Policy Dialogue consultations.
- Provide technical assistance and training for bankers on risk and credit analysis, bond trading, etc.
- Conduct CIP policy dialogue consultations.
- . Technical assistance to the Jordan Housing Bank in conjunction with HIG.
- . CIP policy dialogue consultations.
- Coordinate policy dialogue with World Bank and IMF.
- Conduct studies of Jordan's competitive position, of shadow price of foreign exchange.
- Expert study of impacts of tax, tariffs, and import bans on incentives to produce for domestic market vs. export vs. import (fiscal policy planning project).
- See actions under macro-economic program above.
- Assist business organizations and, as appropriate create new ones, to advocate policy change, through enhanced policy analysis capabilities.

#### POSSIBLE ACTIONS

- B. <u>ISSUE</u>: Encourage GOJ to significantly reduce its regulation of market entry and market operation by reducing regulation of:
  - 1. Industrial licensing
- . Hold dialogue discussions with the GOJ:
- Form a manufacturers' association to be advocate for deregulation
- Identify constraints on services industry development through sector assessment.

- 2. Retail trade
- Ministry of Supply's import monopolies and price controls
- . Help consumers' group to lobby for change.
- Conduct an expert study of beneficiaries, cost effectiveness of subsidies and price controls through fiscal policy planning project.
- C. <u>ISSUE</u>: Encourage GOJ to formulate policy on privatization of public enterprises and Government functions.
- Conduct CIP economic policy consultations.
- Furnish technical assistance to Ministries of Finance and Trade and Industry on privatization policy.
- Assist in identifying enterprises and specific Government functions for privatization and furnish technical assistance for business analysis of such firms and functions.
- Continue CIP review of public sector procurements to encourage privatization of Government functions through "make or buy" and "contract out or force account" analyses.

#### III. AGRICULTURE

- A. ISSUE: Encourage the GOJ to reduce/eliminate its complex pattern of subsidies and cross subsidies on basic foodstuffs (bread, rice, sugar, meat, eggs).
- Conduct an expert study of subsidy beneficiaries and of cost effectiveness of implicit objectives of subsidies (Fiscal Policy planning project).

#### POSSIBLE ACTIONS

- Provide technical assistance to help the GOJ rationalize its food security policies.
- B. <u>ISSUE</u>: Encourage the GOJ to reduce its interventions in farm produce marketing by:
  - Seeking active private sector involvement in utilizing several agricultural marketing/processing centers in the Jordan Valley.
- Conduct agribusiness survey to identify investment and market opportunities.
- Furnish technical assistance for privatization, leasing of centers.
- Complete Jordan Valley impact evaluation and make use of results on marketing in agricultural policy dialogue.

#### IV. WATER AND WASTEWATER

A. ISSUE: Encourage the GOJ to strengthen its institutional framework for coordinating between the various agencies that have responsibility for the identification, allocation, protection, conservation and overall management of Jordan's water resources

ISSUE: Encourage the GOJ to

collection and treatment of

wastewater in urban areas, primarily for health reasons.

continue to devote substantial

water sector resources to the

- Help the Water Authority of Jordan (WAJ) to complete and adopt its recommendations for formulating an equitable water tariff structure throughout Jordan.
- Help WAJ to complete its assessment of training needs and begin to implement its findings.
- Help WAJ to complete and implement its study of overall management needs.
- Complete an A.I.D. financed Water Sector Assessment to help WAJ better understand its operational and maintenance needs in the sector.
- C. ISSUE: Encourage the GOJ to explore newly developed technologies for low cost wastewater treatment and to plan for effluent use for agriculture in Jordan.

В.

. Ditto

1/1

# D. CONCERN: Encourage the GOJ to continue its exploratory work in groundwater sources and in studying methods to resolve problems of deep extraction and demineralization.

- E. CONCERN: Encourage the GOJ to further develop its remaining surface water sources, and to build and operate impounding dams to optimize their regulating effect.
- F. CONCERN: Encourage the GOJ to monitor the physical and chemical qualities of known water resources to control the quality of spent water to allow for its reuse.

#### VI. HUMAN RESOURCES

- A. ISSUE: Encourage the GOJ to improve market clearing of labor supply and demand.
- B. CONCERN: Encourage more women to take advantage of participant training opportunities and/or entrepreneur development programs.

### VII. POPULATION AND HEALTH

- A. <u>ISSUE</u>: Encourage the GOJ to promote a health policy of providing family planning services.
- B. CONCERN: Encourage the GOJ to formulate a more open national population policy.
- C. <u>CONCERN</u>: Encourage the GOJ to emphasize primary health care activities.
- D. <u>CONCERN</u>: Stimulate the involvement of the private sector in the health sector.

#### POSSIBLE ACTIONS

- . Ditto
- Provide technical assistance and training through USAID: Water Resources Project.
- . Ditto

- Conduct a dialogue with the Ministry of Higher Education, community colleges on raising tuition fees, thereby improving university financing, and mounting a student loan program.
- . Ditto
- Provide technical assistance to the Ministry of Healh; provide funding for policy workshops and staff training in family planning.
- Provide support (financing and technical assistance) to the Secretariat of the National Population Commission.
- Design of new project on Child Survival and primary health care.
- Conduct an expert study of comprehensive health insurance.

1

#### POSSIBLE ACTIONS

 Provide technical assistance on production techniques to local pharmaceutical firms.

#### VIII. ENERGY

- A. <u>ISSUE</u>: Encourage GOJ to adopt economic pricing for energy.
- Continue CIP economic plicy consultations.
- Furnish consultants to Ministry of Energy to conduct energy pricing, and energy supply/demand studies.

#### IX. TRANSPORTATION

- A. ISSUE: Encourage GOJ to privatize Government owned transport systems.
- Technical assistance to develop plans for privatization of Alia and the public transportation company.
- B. <u>ISSUE</u>: Encourage GOJ to rationalize . user charges and enforce axle load regulations.
  - Policy dialogue during design of Amman-Na'ur-Dead Sea Raod.
- C. Encourage GOJ to relax constraints on East-West Bank trade.
- . Ditto

	Ecals and . Intermediate Objectives	Fremious Action - Flan Indicator	- D9 - FT 86/5? (urrent Status:Baseline	FY ESPER Progress Indicators
ť	Coal: Remove imperoments to business cotablisheert and investment, market entry, and domestic market competition			,
	Interredicts Objectives by end Fr 1790:			\
۵	Reduce the minter of approvals and time required to set up new businesses	r fe	p to 60 steps and siz non his are now reportedly equired to receive approval or new business establishment. (Exact process to be established in 1987 study)	Market to other reduced by at least 10 and time required reduced to three sunths.
Ь	Fransiens to provisions and arranstration of investment incentives law in place	· 1	orrent law lacks predictability regarding inds of incentives to be granted and ea; e less attractive than competitor countries.	Survey conditions of incombine recipients to identify products in administering law; comparison with corporation countries completed.
C	E) 1950, have urder debate revisions of taz, tariff, and pricing policies which rost place seall enterprises in competitive ; disadvantage with large enterprises	01	agnituce of differential incidence I tam, customs, labor and output pricing on mall vs. large enterprises not assessed.	Small Business Foundation carrying out research agende on differential incidence of tax customs. Taken and output pricing on small vs. large enterprises
2	Bril: Liberalize financial earlets  Intermediate Objectives by end FY 1990:  Allow greater returns for risk capital than for government guaranteed financial	new Yo	minal yield on gov. quaranteed bond s now 8.01 vs. 9.61 for connectal bank	After tam returns equalized for government guaranteed ri- free bonds and commercial bant loans
•	instruments	' lo ta	can; with 851 tex exerption for bond income abon into account, bond yield is equivalent 14.81 vs. 9.01 for commercial bank loan	Tet stros end (complete) part (cars
ib.	Increase spread between cost of funds and lending rates		neigen lending rate now 9%; cost of funds merages 7%, leaving a spread of 2%	Spread increased to at least 3% for commercial tank loans to reflect risk and profit factors
: :د	Scal: Reduce role of Government in the econcey			
	Intermediate Objectives by end FY 1770:			
6	Reduce the percentage of workforce employed by the government		vernment employment total; 381 the workforce.	Sovernment encloseent reduced to 351 of the wolfforce.
4.	Convert public acencies and corporations into public shareholding companies	an	n of 3c public autonomous agencies of public corporations are potential rgets for privatization.	At least one-third of potential targets converted to public shareholding companies.
-	Divest government ownership in nived public-private corpanies	11	overnment row directly owns shares lived at JD &S million in communities.	At least JC 15 cillion in Government concerning in mixed co-panies sold.

	Essis and Interestrate Objectives	Frevious Action Flan Indicator	F1 Be/B7 Current Status/Baseline	FY 99/39 Progress Indicators
	Could Create convent soverement conductive to processed onlyate sector carticipation in restating and processing of agricultural produce			J
	Internaciate Objectives by end F) 1790:			
	Secove comestic price controls on fruits and vegetables	NEW	Bovernment currently sets early price ranges for nearly 30 fruits and vegetables.	In an experimental basis, controls on at least two of four dajor vegetables lifted.
>	Reduce government community	Dem	AMPED owns and operates four processing plants.	it least talk of AMPED facilities leased or sold to provate sector.
<b>C</b>	Expand private sector access to EEC fruit and vegetable markets	DEW	AMPED currently handles EST of fruit and vegetables destined for EEC parkets	Fercentage of fruit and vegetables e-corted through private sector channels is soulded to 301.
l	Lift recuirement that fruit and vegetable around cestined for Assar and export markets pass through Acean Wholesale Barket	nes	Only 101 of produce that legally should pass through former Wholesale Market is sold outside of Amman tholesale Market	Assumt of prosuce sold outside of Assum Whousele Market increase to 25%.
	Ecal: Undertake pro-active as compared to reactive Sovernment program in family planning			Eignature of BroAg for bilateral family planning/MCH project in 1928.
	Intermediate Objectives:			
د	By 1991, family planning services available in all MCH centers of Health Ministry	DEM	Currently only 3 MCH Centers provide selected family planning services	Foll family clanning services available in 30 out of 100 YEH centers
	Small Increase attention to prisary and preventive health care as against tertiary care			
	Intermediate Objectives by end FY 1990:			
<b>.</b>	Increase primary health care's share :  of government's recurrent health budget to 40% and 30% of capital health budget	new	About 75% of MDH recurrent expenditures and 90% of capital expenditures are devoted to hospitals	larrease pricary health care's share of government health budget to 301 of recurrent and 132 of capital expenditures

the control of the state of the

	Scale end Oncomediate Objectives	Fremous Action Plan Indicator	FY SECT Current Status Describe	FY E2/87 Progress Indicators
7	Coatt (1% 177), appliese full cost resource of province; cost and cost coster applicas			Trusting for WFD emisonnel on operations and desintarings of metromis is underway, and device there is no metromis as one operation for metromism projects cases.
	Interested lightment			
۵	A gradual promises in water/sever rates to read in 1971, 1001 of system cost	ne.	Existing reverues recover 601 of system cost	in 1988, tended nates increased and costs reduced to admise 60% redovery of system costs
Ь	increase water maters' registration accuracy to ROI or better	r.ea	Average registration accuracy of water meters is 75%	100,000 new water maters installed and together with training program for MAD personnel in mater receiving and ha ntenanth, rethr replication accuracy increased to 652
C	introve the ester billing collected accounts to 100%	USA	Collection efficiency of billings is BOZ	Prequency of bill issuance increased and 90% of issued mills collected
اه	Fecuse the water leakage in water networks to less than 152	VEM	202 of the water produced and outpad are lost through lackage in the water networks	New water networks installed to replace the old sateriorated activoris in easier cities together with completion of leakage detection training program to MAI personnel with result of resuling water learner to 201

Goals and Intermediate Objectives	Previous Action Plan Indicator	FY 66/87 Current Status/Baseline	FY 68/89 Progress Indicators
Goal: Create market environment conductive to increased private sector participation in marketing and processing of agricultural produce			
Intermediate Objectives by and FY 1990:	_		
Keanve domestic price controls on fruits and vegetables .	USM	Bovernment currently sets daily price ranges for nearly 30 fruits and vegetables.	On an experimental basis, controls on at least two of four major vegetables lifted.
Reduce government dominance in agroprocessing	nem	AMPCO owns and operates four processing plants.	At least half of AMPCO facilities leased or sold to private sector.
Expand private sector access to EEC fruit and vegetable markets	R 2 to	AMPCO currently handles 85% of fruit and vegetables destined for EEC markets	Percentage of fruit and vegetables exported through private sector channels is doubled to 30%.
lift requirement that fruit and vegetable produce destined for Amman and export markets pass through Amman Wholesale Market		Only 10% of produce that legally should pass through Assan Wholesale Market is sold outside of Assan Wholesale Market	Amount of produce sold outside of
Goal: Undertake pro-active as commanded to reactive Government program in family planning	***************************************		Signature of ProAg for bilateral family planning/ACH project in 1988.
Intermediate Objectives:			
By 1991, family planning services available in all MCH centers of Health Ministry	Ren	Currently only 3 MCH Centers provide selected family planning services	Full family planning services available in 30 out of 100 MCH centers
Goal: Increase attention to primary and premise the preventive health care as against tertiary care.			
Intermediate Objectives by end FY 1990:			
Increase primary health care's share of government's recurrent health budget to 40% and 30% of capital health budget	REW	About 75% of MOH recurrent expenditures and 90% of capital expenditures are devoted to hospitals	Increase primary health care's share of government health budget to 30% of recurrent and 15% of capital expenditures



Goals and Intermediate Objectives	Previous Action Plan Indicator	FY 86/87 Current Status/Baseline	FY 88/89 Progress Indicators
Goal: Remove impediments to business establishment and investment, market entry, and domestic market competition			
Intermediate Objectives by end FY 1990:			
Reduce the number of approvals and time required to set up new businesses	252	Up to 69 stems and six months are now reportedly remired to receive approval for new business establishment. (Exact process to is established in 1987 study)	Number of steps reduced by at least 30 and time required reduced to three months.
Revisions to provisions and administration of investment incentives law in place	лем	current law lacks predictability regarding kinds of incentives to be granted and may be less attractive than competitor countries.	Survey completed of incentive recipients to identify problems in administering law; comparison with competitor countries completed.
By 1990, have under debate revisions of tax, tariff, and pricing policies which most place small enterprises in competitive disadvantage with large enterprises	USM	magnitude of differential incidence of tax, customs, labor and output pricing on small vs. large enterprises not assessed.	Small Business Foundation carrying out research agenda on differential incidence of tax, customs, labor and output pricing on small vs. large enterprises
Soal: Liberalize financial markets			
Intermediate Objectives by end FY 1990:			
Allow greater returns for risk capital than for government guaranteed financial instruments	USM	Momital yield on gov. guaranteed bond is too 8.0% vs. 9.0% for connectial bank loat; with 85% tax exemption for bond income taken into account, bond yield is equivalent to 14.8% vs. 9.0% for commercial bank loan	After tax returns equalized for government quaranteed risk free bonds and commercial bank loans
Increase spread between cost of funds and lending rates	VGA	Marieue lending rate now 9%; cost of funds averages 7%, leaving a spread of 2%	Spread increased to at least 3% for commercial bant loans to reflect risk and profit factors
Swal: Reduce role of Government in			
Intermediate Objectives by end FY 1990:			
educe the percentage of morrforce employed by the povernment	Nèw	Government employment totals 38% of the workforce.	Government employment reduced to USI of the workforce.
Convert public agencies and corporations into public shareholding companies	0 to	Ter of 34 public autonomous agencies and public corporations are potential targets for privatization.	At least one-third of potential targets converted to public shareholding companies.
Bivest government ownership in mixed public-private companies	USA	Sovernment now directly owns shares valued at JD 65 million in 35 tompanies.	At least JB 15 million in Government ownership in mixed companies sold.

òoals and Intermediate Objectives	Previous Action Plan Indicator	FY 36/87 Current Status/Baseilne	FY 88/39 Progress Indicators
Soal: By 1991, achieve full cost recovery in providing water and wastewater services	-		Training for MAJ personnel on operations and maintenance of networks is underway and coamitments for new construction projects
Intermediate Objectives:	•		
A gradual increase in water/sewer rates to reach in 1991, 100% of system cost	лен	Existing revenues recover 63% of system cost	In 1988, tariff rates increased and costs reduced to achieve 80% recovery of system costs
Increase water meters' registration accuracy to 90% or better	<u>.</u> -	Average registration accuracy of water aeters is 75%	100,000 new water meters installed and together with training program for WAJ personnel in meter repairing and maintenance, meter registration accuracy increased to BSI
laorove the water billing collected accounts to 100%	usa	Callection efficiency of billings is 802	Frequency of bill issuance increased and 90% of issued bills collected
Reduce the water leakage in water networks to less than ISZ	lem	35% of the water produced and pumped are lost through leakage in the water networks	New water networks installed to replace the old deteriorated networks in major cities together with completion of leakage detection training program to MAJ personnel with result of reducing water leakage to 20%

## Mediterranean Trading Corp.

## Appendix E مؤسسة البحر المتوسط للتجارة

"A. OKKEH and Co."

، عوني عكة وشركاه،

:	Firestone	T
	•	

Mr.Frank Donovan, C.I.F, U.S.AID, Amman,

Dear Mr.Donovan.

I wish to thank you for the courtasy, of meeting us this morning when we discussed the problem of shipping our consignment of tires (Firestone) on a US flag ship.

Flease find enclosed copies of masseges exchanged between us and Firestone Corporation in Akron, from which you will find that shipping on Waterman Lines will cost us about \$20,000 over and above any other shipping line, which makes our cost unrealistic.

I seek your kind assistance in this respect to grant us a waiver to ship on either United Arab Shipping Co, (\$4900) per 40 container, or Sealand ,Lykes (\$5700) with transhippment some where in europe.

Cur princepals in Akron advised us that they have already contacted Miss. Linda Bernstein, who is aware of the problem, and advised that we should contact you for consideration.

Awaiting to hear from you favaroubly,

I remain.

Yours Faithfully,

A.Okketi

Wyster ...

20' CONT/7000 X 4 = \$28,000

- Scaland/Ly/65 - 40' CONT/ 5700 x 2 = 11,400

- T-angit ag (UAS,Co) - 40'CONT/ \$4900 x2= \$9,800

A ·

	USAID Transaction No.
	•
Bank (Local)	
L/COMM/Bank (U.S.)	T\COHH NO:
Add cess	
Type of Business (Check	•
appropriate line)	Joint Stock Co., : P(ivate Corporation:
	Partnership :
•	Sole Proprietorship:
Commodity:	
Description:	
Type: (Check One) [ ] Co	apital Goods : Intermediate Goods  Raw Materials
Schedule 'a' Number	
US Supplier	
Importers Certification:	
	tily that the above information is true and
	•
	NAME
	DATE
	SIGHATURE
Bank Certification and Recom	mendation
	scribed transaction is in accord with the A.I. rating Circuiar as approved by the Ministry of an. Furthermore we recommend that the abuve ollows:
Amount (U.S.	\$1:
Quantity	
Terms: Inter	est Rate;
Donu	Payment : d of Financing for Remaining
Pecio	q of livencrud for vewering
Bala	nce(mo/years)
	Name :
	Title:
	hate !

. cinnature:

(·,

## COMMODITY IMPORT PROGRAM TRANSACTION DATA SHEET/PUBLIC SECTOR

Reserved for USAID/Jordan	
USAID has of credit for this Transact	to Central Bank issuance of a letter tion.
ÙSAID Transaction No.	
C.,	CONTRACTOR CONTRACTOR CONTRACTOR
Signed Hamas	Title Date
Bank: Central Bank of Jord	lan
L/Comm/Bank (U.S.)	
L/Comm No.:	
Importer:	
Address: Tel No.:	
Telax No.:	
Public Sector Entity under	which importer falls:
Commodity	· ·
Description:	
	of Goods     Intermediate Goods   EJRaw Material
	Tel. No.:
	Telex No.:
Importers Certification:	
true and correct in all res	certify that the above information is pects and that Funds are available in o.: of FY 198_ Budget.
	NAME: Ministry of Planning
•	

#### Central Bank of Jordan Certification and Recommendation:

We certify that the above described transaction is in accord with the A.I.D. Commodity Import Program procedures outlined in Grant Agreement No. 278-K-643 and Implementation Letters thereto approved to date by AID and the Munistry of Planning, Government of Jordan. Furthermore we recommend that the above transaction be approved as follows:

Amount	(U.S. \$):	_
Quantit	γ:	<del></del> .
Terms:	Down Payment	_'%
	Balance upon receipt of documents by Central Bank of Jordan	<del></del>
	Name:	_
	Title:	
	Date:	
	Signature:	

RUEBC RUFHAM #5143 351 \*\* R UUUUU ZZH 170805Z DEC 87 AMEMBASSY AMMAN SECSTATE WASHDC PRIORITY

5827

CLAS AMMAN 15143

DAC

R OF/COMS. MORRIS MCDANIFL

•). 12356:N/A JORDAN CIP 278-K-543. FRUIT THEE ELIGIBILITY FOR EJECT: PRIVATE SECTOR CIP

USAID REQUESTS CIP ELIGIBILITY APPROVAL FOR A PDANIAN PRIVATE SECTOR IMPORT OF FRUIT TREES AND VINES OF THE U.S. THE IMPORTER, RUM AGRICULTURE COMPANY, EAS CESSFULLY PARTICIPATED IN JORDAN'S PRIVATE SECTOR CIP PORTING OVER DOL 3 MILLION OF VARIOUS AG EQUIPMENT UMPS, IRRIGATION EQUIPMENT, VARIOUS SEEDS). THIS REENT APPLICATION IS FOR FOLLOWING:

- A) 73,920 APPLF TREES/73,525 GRAPE ROOTS/-C AND F AGABA VIA REFRIGERATED CONTAINER FOR DOLS 180,785. U.S. SUPPLIER IS E AND P NURSERY, SELMA, CA. (229) 896-4228 ORDER NO. 2551.
- 13.125 PEACH TRYES/8,750 NECTARINE TREES/7000 APRICOT TREES/3990 PLUM TREES/5,250 ALMOND TREES/502 APPLE TREES/-C AND F AQAPA, REFRIGERATED CONTAINER FOR POLS 98,079. SUPPLIER IS AGRI SUN NURSERY, SELMA, CA. (209) 896-7444.

THERE IS A HEAVY LOCAL DYMAND FOR FRUITS PROVIDED BY F ABOVE TREES. AND PREVIOUSLY THIS PRIVATE SECTOR MPANY TRIED TO FILL THAT NEED BY IMPORTING THESE TREES OF SPAIN. THE RESULTS OF THE SPANISH PRODUCT WERE VERY OR AND THE JORDANIAN COMPANY, WEICH HAS SEVERAL BRICANS AS TYCHNICAL CONSULTANTS. HAS NOW DECIDED TO RCHASE FROM THE U.S., EVEN IF CIP FINANCING IS NOT THEY ARE CONVINCED THAT WITH AN AMERICAN PROVED. ALITY TREE THRY WILL BE ABLE TO PRODUCE AND SELL A ALITY PRODUCT WITH REASONABLE PROFIT. THE TREES WOULD PLANTED IN ABOUT 48 ACRES OF NEWLY DEVELOPED LAND IN E SOUTH OF JORDAN WHERE THE GOV'T OF JORDAN HAS COURAGED PRIVATE SECTOR AGRICULTURAL INVESTMENTS. IN AID'S OPINION, SUPPORT OF THESE PRIVATE SECTOR VENTURES ROUGH INSTRUMENTS LIKE THE CIP IS PRECISELY WHAT WE OULD BE DOING AS PART OF OUR ENCOURAGEMENT OF THE IVATE SECTOR ROLE IN DEVELOPMENT. FOR THIS REASON, AID REQUESTS OP/COMS COMMODITY TLIGIBILITY APPROVAL OF ESE PRODUCTS.

PPROVED: LPREADE. DRAFTED: FDONOVAN) DDARTH

CLASS: UNCLASSIFIED CHRGE: AID 12/16/87 APPRV: DIR:LPREADE DRFTD: CM:FDONOVAN:MB

CLEAR: NONE

DISTR AID-2 AMB DCM

CION ALY-E INFO AMB DCM RCON

ZCZCAJO123
P FUEHAM
E RUEHC #1923 3520327
VR UUUUU ZZH
190325Z DEC 87
Y SECSTATE WASHDC
C AMEMBASSY AMMAN PRIORITY 4834

CLAS STATE 391923

IDAC

.0. 12356: N/A

UFJECT: CIP GRANT 278-K-843 - PRIVATE SECTOR PROCURT-FNT - FRUIT TREE ELIGIBILITY

P/COMS IN CONJUNCTION WITH M/SFR/PPE HAS REVIEWED IBJECT REQUEST AND RATIONALE PROVIDED TO MAKE FRUIT HELS ELIGIBLE IS ACCEPTABLE. PLFASE ASSURE THAT THE (PORTERS COMPLY WITH ANY REQUIREMENTS FOR EXPORTING HIS TYPE OF COMMCDITY, I.E., DISPASE FREF, ETC. HULTZ

1323

. 1.1

UNCLASSIFIED

STATE 391923

LOC: 23/24 882 Fle
18 DEC 87 6727
CN: 61756
CHRG: AID
DIST: AID

12/20/50

#### UNITED STATLS AGENCY FOR INTERNATIONAL DEVELOPMENT

AMMAN - JORDAN

وكالة الولايات المتحدة للانماء الدولي عول عوان - الاردن

October 29, 1985

OFFICE OF THE DIRECTOR

Excellency:

Subject:

A.I.D. Commodity Import Program Grant Agreement No. 278-K-643 Implementation Letter Number 1

This letter sets forth the procedures for utilizing the U.S. dollar proceeds of the subject Grant and provides information to assist you in implementing the Grant. Except as AID may otherwise agree in writing, the Grant and the procurement and utilization of eligible commodities and commodity-related services financed under it are subject to the terms and conditions of the subject Grant Agreement ("Agreement"), and AID Regulation 1, in effect and as from time-to- time amended, and made a part of said Agreement. If any provision of AID Regulation 1 is inconsistent with the Agreement, the provisions of the Agreement shall govern. Nothing in this Implementation Letter or its attachments modifies the Agreement. This Implementation Letter and the attachments may be supplemented or modified as necessary by subsequent Implementation Letters. Among other things, Ministry of Planning and USAID shall work jointly towards establishing a schedule for various procedures related to the implementation of the CIP.

The Grant shall finance commodities and commodity-related services as defined by AlD Regulation 1, needed to assist the Government of Jordan (Grantee) in correcting distortions in the balance of payments, achieving development objectives, and improving the Jordan standard of living. Except as the parties may otherwise agree in writing, pursuant to Annex I of the Agreement, Grant funds shall be allocated for the Program, including commodity-related and other services. as follows:

Public Sector\* - Fifty Percent (50%) Private Sector\*\* - Fifty Percent (50%)

- \* Includes Government corporations and authorities with 100% ownership by the GOJ.
- \*\* Includes public stock companies and joint venture companies regardless of ownership.

The Grant shall not finance commodities and commodity-related services for use by the military or police forces.

His Excellency Dr. Abdalla Nsour Minister of Planning Amman

#### VII. PERIODIC DISCUSSIONS (SECTION 6.5):

Periodically, and not less than twice annually, the Grantee and A.I.D. will continue to meet to discuss economic issues of relevance to the purpose to be achieved with resources provided under the Grant. Among other things, those discussions will include further consideration of the terms and conditions to be supplied to organizations utilizing resources provided by the Grant.

### VIII. SPECIAL ACCOUNT (SECTION 6.6):

A. Grantee will establish a Special Account in the Central Bank of Jordan and deposit therein currency of the Government of Jordan in amounts equal to proceeds accruing to the Grantee or any authorized agency thereof as a result of the sale or importation of the Eligible Items, except as the parties may otherwise agree in writing. Funds in the Special Account may be used for such purposes as are described in the Memorandum of Understanding regarding the Special Account, provided that such portion of the funds in the Special Account as may be designated by agreement of both parties shall be made available to A.I.D. to meet part of its local currency requirements in Jordan.

A separate Implementation Letter will describe the accounting system for the Special Account established persuant to Section 6.6 of the Grant Agreement.

- B. For companies under the private sector procedure, deposits to the Special Account in local currency will be made in cash at a minimum of 10% at the time of the opening of the Letter of Credit and the remainder in accordance with deferred payment procedures. For public organizations, a minimum of 10% deposit will be made on the date the Letter of Credit is opened and the remainder paid to the special account on the date the commodities clear customs in Jordan. The Grantee shall make such deposits at the highest rate of exchange prevailing in the date the Letter of Credit is opened and declared for foreign exchange currency by the Central Bank of the Hashemite Kingdom of Jordan.
- C. Any unencumbered balances of funds which remain in the Special Account upon termination of assistance hereunder shall be disbursed for such purposes as may be agreed to between the Grantee and A.I.D.

#### IX. SET ASIDES (SECTION 6.7):

Unless the Parties otherwise agree in writing, any set asides or extraordinary allocations of funds shall be mutually agreed to by the Parties and set forth in implementation letters. The Parties may also agree in such implementation letters as to which set asides will not result in the accrual of proceeds to the Grantee and hence not require the deposit of counterpart funds into the Special Account.

#### X. INFORMATION:

In accordance with Section 8.4 of the Agreement, the Grantee is required to provide appropriate publicity as to the purchases, imports and utilization of imports financed under the Grant as a United States program.

#### XI. MARKING:

The Grantee is required to assure that importers advise all suppliers of the marking requirements of A.I.D. Regulation 1, Section 201.31 (d).

#### XII. ADDITIONAL REPRESENTATIVES:

In accordance with Section 8.2 of the Grant Agreement, I hereby designate the person holding or acting in the office of the Chief of the Project Office as an additional representative under the Agreement. The individual holding or acting in such office shall have authority to issue Implementation Letters and CPIs and revisions thereto. The individual currently holding the office of Chief is Thomas Rishoi. His specimen signature is enclosed as Attachment B to this Implementation Letter.

I trust that you or any of your representatives will feel free to contact me or the Chief of the Project Office concerning any problem or question relative to the implementation of the Grant, or this Implementation Letter and Attachments.

Please indicate your concurrence with the contents of this letter by signing the attached copy and returning it to me.

Sincerely yours

Richard A. Johnson Acting Director

Concur:

Dr. Abdalla Nsour Minister of Planning

# MEMORANDUM OF UNDERSTANDING REGARDING SPECIAL ACCOUNT BETWEEN THE HASHEMITE KINGDOM OF JORDAN AND THE AGENCY FOR INTERNATIONAL DEVELOPMENT

Pursuant to Section 6 of the Economic, Technical and Related Assistance ("Bilateral") Agreement dated July 1, 1957 and Section 6.6. of the Grant Agreement for Commodity Imports (Grant) dated September 17, 1985 this Memorandum confirms and sets forth mutually agreed upon uses and procedures for administration of the said Special Account by the Ministry of Planning.

## Article I. Establishment of the Special Account.

The Hashemite Kingdom of Jordan (" 60J") acting through the Central Bank, shall establish, in the Central Bank, a Special Account in the name of the Ministry of Finance.

#### Article II. Deposits Into The Special Account.

- (a) Deposits into this Special Account shall be in the currency of the GOJ in amounts equal to proceeds accuring to the GOJ or any of its authorized agents as a result of the sale or importation of Eligible Items, as definded in Section 4.2 of the Grant, except as the parties to said Grant may otherwise agree in writing.
- (c) Such deposits will be in accordance with the importers agreement with the participating bank or Central Bank.

#### Article III. Uses.

The funds deposited into the Special Account shall be used for; (1) mutually agreed upon economic development projects and activities as specified in the Special Account Budget attached hereto as Annex A and as, from time to time amended, by the parties to this Memorandum and; (2) for support of AID's administrative cost as set forth in a <u>Trust Account</u> Agreement between the Government of Jordan and USAID Jordan.

See Stables of Extension of the See

N-1-1

2-

## Article IV. Records and Inspection.

Documentation in support of deposits to, and disbursements from the Special Account shall be maintained for a period of three (3) years following the date of the last disbursement by AID for activities financed hereunder; such records may be inspected by AID or its authorized representatives at any reasonable time.

## Article V. Effectiveness of the Memorandum and Termination.

This Memorandum will remain in effect until terminated by mutual written agreement of USAID and the GOJ or on the date of the final expediture of funds from the Special Account, whichever is earlier. Termination of this Memorandum will terminate the obligations of the parties hereunder, except with regard to disbursement obligations which may have arisen pursuant to non-cancelled commitments entered into with third parties prior to the termination of the Memorandum, and subject to the procedures contained in Article VI.

## Article VI. Availability of Funds.

Funds made available under this Memorandum will remain available until expended. In the event of termination of the Memorandum pursuant to Article V, funds which have not been committed pursuant to non-cancelled commitments entered into with third parties prior to termination will be used for such purposes as may, subject to applicable law, be agreed to between the parties hereto.

## Article VII. Communications.

Any notice, request, document, or other communication submitted by the GOJ or USAID to the other under this Memorandum shall be in writing and shall be deemed given or sent when delivered to the other party at the following address:

TO THE G.O.J.

TO U.S. A.I.D.

Minister of Planning Amman, Jordan:

Director USAID C/O American Embassy Amman, Jordan

All such communications shall be in English.

-3-

#### Article VIII. Representatives.

for all purposes relevant to this Memorandum, the 60J shall be represented by the individual holding or acting as Minister of Planning and USAID shall be represented by the individual holding or acting as USAID Director. Either of the representatives may designate additional representatives for all purposes hereunder. Each party shall provide the names of such additional person(s) by written notice to the other along with specimen signatures. The parties may accept as duly authorized any instrument signed by such representatives in implementation of this Memorandum until receipt or written notice of withdrawal of their authority.

#### Article IX. Entire Memorandum and Amendment.

This Memorandum, including any attachments hereto, shall constitute the entire Memorandum of Understanding between the parties.

Accepted on this Day of April 3, 1986
Hashemite Kingdom of Jordan United States Agency For International Development

NAME:

BY: NY OVW BY:

TITLE: Minister of Planning

BY: 4/1/1/2002

TITLE: Director, USAID/Jordan

Acting:

#### ANNEX A

## SPECIAL ACCOUNT ALLOCATION CRITERIA.

#### CRITERIA

Uses of Special Account JD by Jordan will be consistent with Jordanian development objectives as stated in the Five Year Plan. Within these broad objectives, emphasis will be given to project activities which have a relationship to productivity, improving the balance of payments situation and increasing employment opportunities. Projects/activities which will directly or indirectly support private sector growth and use of the private sector as a development mechanism will also receive priority consideration.

#### ALLOCATIONS

For JD costs of priority projects from the Development Budget which are r fundable or under funded because of current Government fiscal difficulties.

Government counterpart to AID financed projects will receive priority consideration in cases where funding difficulties may result in implementation delays which would hamper achievement of project objectives.

For JD costs of projects not included in the Budget but which are considered of importance to meeting the above criteria.



For incountry technical services and training. This could include english language training for DAT participants, studies by Jordanian firms or institutions scholarships for needy students at vocational and community colleges etc.

For the AID Trust Fund which is governed by a separate agreement.

These allocations apply to all funds deposited in the Special Account and interest earned by such funds.

#### Procedures

Within the allocations stated above, the Government will seek AID approval prior to commitment of funds to projects/activities. Approval and record keeping documentation shall be kept to the minimum necessary to determine that criteria are being adhered to and that funds from the special account are being made available in a timely manner in accordance with the Memorandum of Understanding and intent of the Commodity Import Program.

#### Profile of Exporters Aided by CIP

Seventy five private sector recipients of CIP funds participated in a CIP survey. The survey results indicates that 10 of the firms were engaged in exporting. These firms hired a substantial number of both males and females. The following is a brief profile of the 10 exporters

- Pharmaceutical preparations for Saudi Arabia, Iraq, Syria, Arab Emirates, Sudan and Libya and employ 254 persons (202 males & 52 females)
- Textiles for Saudi Arabia, Kuwait, U.A.E., Tunis, and Oman and employ 20 persons (5 Males and 15 females)
- Electrical Equipment for Saudi Arabia, Kuwait, Iraq, Arab Emirates, and Italy and employ 100 persons (30 males and 70 females)
- Ice Cream and Frozen Deserts for Saui Arabia, Kuwait, Arab Emirates, EEC and employ 400 persons (300 males and 100 females)
- Wholesale grain distributer for Saudi Arabia and Egypt and employ 7 persons (7 males)
- Construction for Iraq and Syria and employ 33 persons (32 males and 1 female)
- Manufactured elevators and moving stairways for Saudi Arabia, Iraq, Arab Emirates and EEC and employ 109 persons (95 males and 14 females)
- Phosphate Fertilizers (Parastatal) for East Europe, West Europe, Aisa, Far East, Canada and Mexico employ 4,050 persons (3,879 males and 71 females)
- Mixed Fertilizers for Soudi Arabia and Kuweit and employ 36 persons (28 males and 8 females)
- Manufactured refrigeration equipment and supplies to Egypt and Tunisia and employ 70 males

#### Appendix J

Suggestions for a Freight Differential Line-Item

USAID/Jordan CIP office will estimate the freight differential between U.S. and non-U.S. shipping charges for cargos financed with approximately fifty percent of funds of the new CIP agreement. For example, if U.S. flag shipments would have to cost \$9 M out of a \$19 M grant, the line-item for differentials would be about \$900,000.

Upon arriving at the estimate, USAID will negotiate with the GOJ to get their agreement for the corresponding dollar amount of the grant to be set aside for payments of freight differentials. Since the CIP is a grant, the GOJ will not have to repay the set-aside amount but will forego deposits in the corresponding JD amount in the Special Account.

All CIP funds under the grant will, as usual, be used to establish Letters of Commitment.

The USAID/CIP office will request all applicants for CIP financing to submit two freight offers with their application for a Letter of Credit. One for the U.S. and the other non-U.S. flag. The CIP office will select the applications for shipments on U.S. flag vessels, ask the importer's bank to establish a letter of credit for a C and F amount on U.S. flag vessels. At the same time the CIP office will advise the bank that the loan to the importer will only have to be for an amount of FOB plus foreign flag freight.

The CIP office will keep a record of the differentials applicable to the transactions to assure that they do not exceed the amount of the line-item.

The local L/C bank, if so advised by the CIP office, will only report the transactions of commodity plus foreign freight to the Central Bank.

A.I.D. EVALUATION SUMMARY: PART I

A. REPORTING A.I.D. UNIT:

B. WAS EVALUATION SCHEDULED C. EVALUATION

CURRENT FY EVALUATION

TIMING:

Interim Final

USAID/EGYPT

Yes X Slipped

Ex Post Other X

ES#:

Ad hoc

D. ACTIVITY EVALUATED: AID/PVO COLLABORATION

E. ACTION DECISIONS APPROVED BY THE MISSION DIRECTOR:	OFFICER	COMPLETION DATE
Develop Concept Paper for PVO umbrella project	Karim Gohar	12/31/88
Develop PID for PVO umbrella project	Karim Gohar/Peter Downs	04/17/89
Develop PP for PVO umbrella project	Karim Gohar/Peter Downs	06/15/89

F. CLEARANCE/APPROVAL OF EVALUATION SUMMARY AND ACTION DECISIONS:

Technical Directorate

Program Development and Deputy Director

Support Directorate

Karim Gohar, PDS/P Peter Downs, PDS/PS &

L. Erikson, PDS/P

D. Leaty, (A)OD/PDS

V. Molldrem, AD/PDS

Approved.

Marshall By Brown, DIR

#### G. EVALUATION ABSTRACT

Using survey results and extensive interviews, this study assessed the relationship between US Private Voluntary Organizations (USPVOs) and Indigenous Private Voluntary Organizations (IPVOs) operating in Egypt, and their respective relationships with the GOE and with USAID in order to suggest a structure for an umbrella project to simplify funding and implementation of projects.

#### Principal Findings and Conclusions:

There are important d fferences in Egyptian and US uses of the term "PVO". In Egypt the term PVO describes a wide variety of national, regional, and local level non-profit social, welfare, relief, cultural, and development organizations. In October, 1988, there were almost 14,000 Egyptian PVOs registered with the MSA.

Further funding is needed for the private voluntary sector in Egypt. But there is no evidence that more <u>direct grant funding</u> would necessarily have the effect of building IPVO's institutional capacity and ensuring their self-sufficiency.

There is a strong need for expansion of the talent pool of Egyptians skilled and willing to take leadership and management roles in Egyptian PVOs.

There is no consensus about the most desireable form or scope for a PVO umbrella project.

#### Key Recommendations:

It is desirable to begin with a limited "umbrella" program to address immediate bureaucratic constraints.

Initial start-up efforts should be consistent with longer term evolution of a more comprehensive approach to fostering a development oriented voluntary agency community in Egypt.

A trial umbrella activity should aim to improve the Egyptian institutional capacity for sustainable, community-based, self-help development activities.

The managing institution should be: a USPVO, a US non-profit organization or joint venture of such organizations; should have a demonstrable capacity to manage the grant program, including ability to handle AID management and financial accountability, as well as sensitivity to PVO needs, interests, and style; and should have a demonstrable track record in Egypt, the management activity should be bi-lingual for reports and proposals.

#### H. Evaluation Costs

1.	Evaluation T	<b>leam</b>	Contract TDY Cost	 Source of Funds
Joh	n T. Rigby, T	ransCentury/Team Leader	\$14,455	263-0102

Andrea Collins, CRS
Peter Downs, USAID
Seifalla Hassanein, USAID
Karl Jensen, USAID
Makram Naguib, USAID
Fawzia Tadros, USAID

. W

#### A.I.D. EVALUATION SUMMARY: PART II

#### I. SUMMARY OF EVALUATION FINDINGS, CONCLUSIONS, & RECOMMENDATIONS

#### Evaluation Purpose and Methodology

Using survey results and extensive interviews, this study assessed the relationship between US Private Voluntary Organizations (USPVOs), Indigenous Private Voluntary Organizations (IPVOs), and their respective relationships with the GOE and with USAID in order to suggest a structure for an umbrella project to simplify funding and implementation of projects.

#### Findings and Conclusions

There are important differences in Egyptian and US uses of the term "PVO". The term PVO in Egypt is now usually associated with those community-based social and welfare organizations supported and regulated by the Ministry of Social Affairs (MSA), largely volunteer staffed. In Egypt the term PVO describes a wide variety of national, regional, and local level non-profit social, welfare, relief, cultural, and development organizations. The areas under which Egyptian PVOs are permitted to function under existing law include: Maternity and child care; family welfare; social, financial assistance; care of the aged; care of the handicapped; educational, cultural and religious services; local community development; literacy activities; organization; prisoner and family care; family planning and international friendship.

At the end of October 1988 there were almost 14,000 Egyptian PWOs registered with MSA for work at the local levels and an additional 160 national level PVOs. Within the national level there is an emerging number of development-oriented organizations.

There are a relatively small number of USPVOs working in Egypt and they operate pursuant to a variety of official GOE arrangements. USPVOs have a record of successful working relationships with Egyptian institutions. USPVO plans in Egypt concentrate largely on promoting local skills and systems for development-oriented work by Egyptian counterparts.

USPVOs require a greater level of acceptance by the GOE of the value of their role in promoting and assisting community-based institutional growth. The USPVOs would like USAID to provide:

a higher level of support in their dealings with the GOE; higher levels of USAID/GOE funding of their work in support of local development institutions; and an easing of USAID's grant approval and monitoring requirements.

It is clear that there is a need for further funding in the private and voluntary sector in Egypt. However, there is no clear basis for concluding that additional funding or its availability from a new source such as an Umbrella project would enhance their long term self-sufficiency and sustainability.

 $p_{ij}$ 

There is a strong need, despite some creative efforts to date, for expansion of the talent pool of Egyptians skilled, available and willing to take leadership and management roles for Egyptian PVOs.

There is an "apparent" need for Egypt's public sector to develop a stronger sense of confidence that its private sector can productively and honestly function without micro-regulation.

There is the opportunity for the development within Egypt of a number of intermediate-level Egyptian PVOs which can support the work and growth of the community-based PVOs.

Finally there would appear to be a need for the relatively more affluent and powerful segments of Egypt's society to share more fully in support of the private and voluntary development activities in the country.

The umbrella mechanisms used in other countries have elements applicable to Egypt, but a mechanism for Egypt must be tailored to the specific realities in Egypt which include the nature and structure of the PVO system in Egypt and the circumstances of the GOE/USAID funding relationship. Various approaches to "umbrella" or "wholesale" funding of USPVO or IPVO activities which have been used in other AID projects include:

USAID management, through Mission staff, of small grant funding to USPVOs and IPVOs

Use of a consortium of IPVOs to administer sub-grants to IPVOs and USPVOs

Use of a single USPVO or IPVO as a selected intermediary for sub-grants and technical assistance to IPVOs and USPVOs.

#### Recommendations

There is no clear consensus among all interested parties as to the value of a comprehensive PVO "umbrella" program, or the optimum form it might take.

A collaborative learning process involving the Government of Egypt, USAID, USPVOs, and Egyptian IPVOs seems required to merge various interests in furtherance of an expanded IPVO and USPVO role in Egypt's economic and social development.

The disciplined boundaries of project design may be too confining for the dialogue required to bridge perception gaps between and among US and Egyptian governments and PVOs.

However, it is possible and desirable to begin with some limited form of a PVO "umbrella" effort to address some of the immediate bureaucratic constraints. The initial start-up efforts should be consistent with longer term evolution of a more comprehensive approach to fostering a development oriented voluntary agency community in Egypt.

A trial "Umbrella" should provide grant funding to USPVOs and/or IPVOs with the view to improving the Egyptian institutional capacity for sustainable, community-based, self-help development activities.

The managing institution should be a USPVO, a US non-profit organization or joint venture of such organizations.

The managing institution should have a demonstrable capacity to manage the grant program, including the ability to handle AID management and financial accountability, as well as sensitivity to PVO needs, interests, and style.

The managing institution should have a demonstrable track record in Egypt. There should be commitments to use Egyptian personnel. The management activity should be bi-lingual for the purposes of proposals and reports.

A.I.D. EVALUATION SUMMARY: PART I

A. REPORTING A.I.D. UNIT:

B. WAS EVALUATION SCHEDULED

C. EVALUATION

CURRENT FY EVALUATION

TIMING:

Interim Final

USAID/EGYPT

ES#:

Slipped\_\_ Yes X

Ex Post Other X

Ad hoc

D. ACTIVITY EVALUATED: AID/PVO COLLABORATION

E. ACTION DECISIONS APPROVED BY THE MISSION DIRECTOR:

OFFICER

COMPLETION DATE

Develop Concept Paper for PVO umbrella project

Karim Gohar

12/31/88

Develop PID for PVO umbrella project

Karim Gohar/Peter Downs 04/17/89

Develop PP for PVO umbrella project

Karim Gohar/Peter Downs 06/15/89

F. CLEARANCE/APPROVAL OF EVALUATION SUMMARY AND ACTION DECISIONS:

Technical Directorate

Program Development and Deputy Director

Support Directorate

Karim Gohar, PDS/E Peter Downs, PDS/PS

L. Erikson, PDS/P

D. Leaty, (A)OD/PDS

V. Molldrem, AD/PDS

#### G. EVALUATION ABSTRACT

Using survey results and extensive interviews, this study assessed the relationship between US Private Voluntary Organizations (USPVOs) and Indigenous Private Voluntary Organizations (IFVOs) operating in Egypt, and their respective relationships with the GOE and with USAID in order to suggest a structure for an umbrella project to simplify funding and implementation of projects.

#### Principal Findings and Conclusions:

There are important d fferences in Egyptian and US uses of the term "PVO". In Egypt the term PVO describes a wide variety of national, regional, and local level non-profit social, welfare, relief, cultural, and development organizations. In October, 1988, there were almost 14,000 Egyptian PVOs registered with the MSA.

Further funding is needed for the private voluntary sector in Egypt. But there is no evidence that more <u>direct grant funding</u> would necessarily have the effect of building IPVO's institutional capacity and ensuring their self-sufficiency.

There is a strong need for expansion of the talent pool of Egyptians skilled and willing to take leadership and management roles in Egyptian PVOs.

There is no consensus about the most desireable form or scope for a PVO umbrella project.

#### Key Recommendations:

It is desirable to begin with a limited "umbrella" program to address immediate bureaucratic constraints.

Initial start-up efforts should be consistent with longer term evolution of a more comprehensive approach to fostering a development oriented voluntary agency community in Egypt.

A trial umbrella activity should aim to improve the Egyptian institutional capacity for sustainable, community-based, self-help development activities.

The managing institution should be: a USPWO, a US non-profit organization or joint venture of such organizations; should have a demonstrable capacity to manage the grant program, including ability to handle AID management and financial accountability, as well as sensitivity to PWO needs, interests, and style; and should have a demonstrable track record in Egypt, the management activity should be bi-lingual for reports and proposals.

#### H. Evaluation Costs

1.	Evaluation Team	Contract Cost <u>OR</u> TDY Cost (US \$)	Source of Funds
		200 0000 (00 4)	

John T. Rigby, TransCentury/Team Leader \$14,455
Andrea Collins, CRS
Peter Downs, USAID
Seifalla Hassanein, USAID
Karl Jensen, USAID
Makram Naguib, USAID
Fawzia Tadros, USAID



263-0102

#### A.I.D. EVALUATION SUMMARY: PART II

#### I. SUMMARY OF EVALUATION FINDINGS, CONCLUSIONS, & RECOMMENDATIONS

#### Evaluation Purpose and Methodology

Using survey results and extensive interviews, this study assessed the relationship between US Private Voluntary Organizations (USPVOs), Indigenous Private Voluntary Organizations (IPVOs), and their respective relationships with the GOE and with USAID in order to suggest a structure for an umbrella project to simplify funding and implementation of projects.

#### Findings and Conclusions

There are important differences in Egyptian and US uses of the term "PVO". The term PVO in Egypt is now usually associated with those community-based social and welfare organizations supported and regulated by the Ministry of Social Affairs (MSA), largely volunteer staffed. In Egypt the term PVO describes a wide variety of national, regional, and local level non-profit social, welfare, relief, cultural, and development organizations. The areas under which Egyptian PVOs are permitted to function under existing law include: Maternity and child care; family welfare; social, financial assistance; care of the aged; care of the handicapped; educational, cultural and religious services; local community development; literacy activities; organization; prisoner and family care; family planning and international friendship.

At the end of October 1988 there were almost 14,000 Egyptian PVOs registered with MSA for work at the local levels and an additional 160 national level PVOs. Within the national level there is an emerging number of development-oriented organizations.

There are a relatively small number of USPVOs working in Egypt and they operate pursuant to a variety of official GOE arrangements. USPVOs have a record of successful working relationships with Egyptian institutions. USPVO plans in Egypt concentrate largely on promoting local skills and systems for development-oriented work by Egyptian counterparts.

USPVOs require a greater level of acceptance by the GOE of the value of their role in promoting and assisting community-based institutional growth. The USPVOs would like USAID to provide:

a higher level of support in their dealings with the GOE; higher levels of USAID/GOE funding of their work in support of local development institutions; and an easing of USAID's grant approval and monitoring requirements.

It is clear that there is a need for further funding in the private and voluntary sector in Egypt. However, there is no clear basis for concluding that additional funding or its availability from a new source such as an Umbrella project would enhance their long term self-sufficiency and sustainability.

There is a strong need, despite some creative efforts to date, for expansion of the talent pool of Egyptians skilled, available and willing to take leadership and management roles for Egyptian PVOs.

There is an "apparent" need for Egypt's public sector to develop a stronger sense of confidence that its private sector can productively and honestly function without micro-regulation.

There is the opportunity for the development within Egypt of a number of intermediate-level Egyptian PVOs which can support the work and growth of the community-based PVOs.

Finally there would appear to be a need for the relatively more affluent and powerful segments of Egypt's society to share more fully in support of the private and voluntary development activities in the country.

The umbrella mechanisms used in other countries have elements applicable to Egypt, but a mechanism for Egypt must be tailored to the specific realities in Egypt which include the nature and structure of the PVO system in Egypt and the circumstances of the GOE/USAID funding relationship. Various approaches to "umbrella" or "wholesale" funding of USPVO or IPVO activities which have been used in other AID projects include:

USAID management, through Mission staff, of small grant funding to USPVOs and IPVOs

Use of a consortium of IPVOs to administer sub-grants to IPVOs and USPVOs

Use of a single USPVO or IPVO as a selected intermediary for sub-grants and technical assistance to IPVOs and USPVOs.

#### Recommendations

There is no clear consensus among all interested parties as to the value of a comprehensive PVO "umbrella" program, or the optimum form it might take.

A collaborative learning process involving the Government of Egypt, USAID, USPVOs, and Egyptian IPVOs seems required to merge various interests in furtherance of an expanded IPVO and USPVO role in Egypt's economic and social development.

The disciplined boundaries of project design may be too confining for the dialogue required to bridge perception gaps between and among US and Egyptian governments and PVOs.

However, it is possible and desirable to begin with some limited form of a PVO "umbrella" effort to address some of the immediate bureaucratic constraints. The initial start-up efforts should be consistent with longer term evolution of a more comprehensive approach to fostering a development oriented voluntary agency community in Egypt.

A trial "Umbrella" should provide grant funding to USPVOs and/or IPVOs with the view to improving the Egyptian institutional capacity for sustainable, community-based, self-help development activities.

The managing institution should be a USPVO, a US non-profit organization or joint venture of such organizations.

The managing institution should have a demonstrable capacity to manage the grant program, including the ability to handle AID management and financial accountability, as well as sensitivity to PVO needs, interests, and style.

The managing institution should have a demonstrable track record in Egypt. There should be commitments to use Egyptian personnel. The management activity should be bi-lingual for the purposes of proposals and reports.

111,

#### UNITED STATES AID MISSION TO CAIRO

ASSESSMENT OF ALD/PVO OZLABORATION

REPORT

Private Voluntary Organization Office
Program Development and Support Directorate

November 1968

NV

#### Members of AID/PVO Assessment Team:

John T. Rigby - Contractor, Team Leader

Andrea Collins - Catholic Relief Services

Peter Downs - USAID (PDS/P/PS)

Seifalla Hassanein - USAID (DR/LAD)

Karl Jensen - USAID (IS/IR)

Makram Naguib - USAID (DR/LAD)

Fawzia Tadros - USAID (HRDC/H)

#### TABLE OF CONTENTS

I.	Executive Summary	1
II.	Scope , Nature of Assessment	4
III.	Findings	6
	A. Nature and Operation of PVOs in Egypt	
	1. Introduction	6
	2. Egyptian PVOs	8
	. USPVOs	17
	B. PVO Needs in Egypt	19
	1. Introduction	19
	2. Egyptian PVOs	20
	3. USPVOs	22
IV.	Conclusions	24
v.	Recommendations on a PVO Umbrella Project	27

#### Admowledgements

Appendices

#### I. Executive Summary

A. This is an assessment of USPVOs and IPVOs, their relationship with each other, with the Government of Egypt, and with USAID. The assessment reviews the basis, and suggest a structure, for an Umbrella Project to simplify funding and implementation of projects.

#### B. Findings:

- 1. There are important differences in Egyptian and US uses of the term "PVO". The term "PVO" in Egypt is now usually associated with those community-based social and welfare organizations supported and regulated by the Ministry of Social Affairs (MSA), largely volunteer staffed. The USPVOs tend to be development-oriented, non-profit organizations, professionally (but low-cost) staffed and highly motivated, largely independent of Government.
- 2. There are almost 14,000 community-level "PVOs" registered with MSA, with another 160 centrally registered "PVOs", often with branches in the Governorate. Within this latter group, as well as some of the stronger community-level groups, there is emerging a number of intermediate level, development-oriented organizations.
- 3. There is a relatively small number of USPVOs working in Egypt, and they operate pursuant to a variety of official GOE arrangements. USPVOs have a record of successful working relationships with Egyptian institutions, Often Egyptian "PVOs". USPVO plans in Egypt largely concentrate on promoting local skills and systems for development-oriented work by Egyptian organizations
- 4. USPVOs require a greater level of acceptance by the GOE of the value of their role in promoting and assisting community-based institutional growth. The USPVOs seek from USAID:
  - a higher level of support in their dealings with GOE;
  - higher levels of UBAID/GOE funding of their work in support of local development institutions; and
  - an easing of USAID's grant approval and monitoring requirements.

#### C. Conclusions:

- 1. A "PVO" typology is suggested to bridge gaps between Egyptian and US usages of the term "PVO":
- Group II level IPVOs are Egyptian "PVOs" and other indigenous non profit, non government groups, which are centrally and/or originally organized and provide support assistance (not limited to financial) to the institutions and persons working at the Group I level; and
- Group II level USPVOs are those USPVOs in Egypt which work with and in furtherance of the Egyptian institutions and persons working wither at the Group I or Group II level.
- 2. USPVOw now in Egypt (and some aspiring to work here) require wider understanding and acceptance by the GOE and by USAID development institution growth.
- 3. Their is some preliminary indication of support within the Government of Egypt for the role and work of USPVOs and intermediary level IPVOs through improved procedures which would obviate the mutual bureaucracies of the GOE and USAID which may inhibit this work.

#### D. Recommendations:

- 1. USAID Missions increasingly use "umbrella" mechanism to simplify funding and implementation of USPVO and IPVO projects. The mechanisms used in other countries have elements applicable to Egypt, but a mechanism for Egypt must be tailored to the specific realities here, including (a) the nature and structure of the "PVO" system in Egypt, and (b) the particular circumstances of the GOE/USAID funding relationship.
- 2. The assessment reviewed a range of possible "umbrella" mechanisms for Egypt. In the long term, a comprehensive "umbrella" mechanism may well be desirable and fessible. At this point, however there is not yet a sufficient meeting of the minds among all interested parties to warrant commencement of formal design of a comprehensive, "umbrella" project. Further dialogue among the GOE, USAID, USAVOs and IPVOs is required.
- 3. These is however a basis for proceeding now with a limited, trial "umbrella" sithwity, aimed initially at supporting the growth of Egyptian intermediary FVOr (as per the typology in C.1., above) through and in association with the work of USFVOs. A possible mechanism to house this trial

would be an adhoc Council formed by USPVOs (authorized to work in Egypt) and Egyptian PVOs (registered with USAID as eligible for direct USAID grant funding). The Council might be designated as a "PVDO" Council, signifying that it is composed of private voluntary development organizations, distinguishing it from other forms of PVOs. The Council could execute the management contract with a USPVO or other non - profit, competitively selected, to administer a sub-grant program for USPVOs and intermediary level Egyptian PVOs. The sub-grant resources would be provided through a cooperative agreement between USAID and the "umbrella" manager.

#### II. Scope , Nature of the Assessment

The objective of this assessment was stated as follows in the Scope of Work:

"Following analysis of USAID / PVO needs and discussions with USAID and PVOs, recommend the structure of an Umbrella Project co simplify funding and implementation of projects."

The detailed Scope of Work is contained in Appendix A.

The assessment is to elicit, and analyze, the views of the Government of Egypt, USAID, Egyptian PVOs, and USPVOs on current and prospective PVO roles in development work in Egypt.

An assessment team was assembled, composed of the following:

John Rigby - Contractor, Team Leader Andrea Collins - Catholic Relief Services Peter Downs - USAID (PDS/P/PS) Seifalla Hassanein - USAID (DR/LAD) Karl Jensen - USAID (IS/IR) Makram Naguib - USAID (DR/LAD) Fawzia Tadros - USAID (HRDC/H)

The work of the assessment team was done under the immediate supervision of Karim Gohar (PDS/P/PVO) with on-going support of Laila Boutros (PDS/P/PVO).Lottie Erikkson (PDS/P) was active in the assessment, although not formally a member of the team.

Prior to commercement of the assessment team work, USAID circulated questionnaires on PWO needs in Egypt to staff within USAID and to representatives of USPVO community. The USPVO and USAID staff were consulted by team members and commented on this Report in draft. During the course of the assessment, interviews were conducted with the persons listed in Appendix B; and a bibliography of books and materials consulted during the assessment is contained in Appendix C.



In addition to frequent individual consultations among team members, a series of team meetings was used to develop focus and share views, along the way, on the assessment and on the likely shape of a PVO umbrella project in Egypt. After an initial organizing meeting on October 16, 1988, the following team meetings were held:

- At a meeting on October 24, the team focused on means to help Egyptian PVOs achieve development objectives; an introductory memorandum, with materials for discussion at the meeting, is annexed as Appendix D;
- The team meeting on October 27 reviewed some of the issues and options pertaining to selection of an umbrella mechanism;
- The meeting on November 3 was led by team member Peter Downs, following the discipline of the Log Frame analytical method.

  Weekly update briefing sessions were held with Charles Weden (DD), John Patterson (AD/PDS), and Sydney Anderson (PDS/P). Final assessment debriefing also included Mission Director Marshall Brown.

#### III. Findings

#### 1. Introduction

The term "PVO" has specific connotations in the U.S. which are not always shared in Egypt. In fact, on several occasions during the assessment there were instances where Egyptians, in discussing USPVOs, or Americans, in discussing Egyptian PVOs, said about the other: "They are not Real PVOs". In the U.S., the "PVOs" are sometimes also called "Voluntary Agencies" (VOLAGs), or Non-governmental organizations (NGOs), and they are mostly development-oriented or service-oriented institutions, independent of government, professionally managed (but at lower cost and higher notivation than For-profit firms). In its 1988 Policy Paper on PVOs, A.I.D. defines PVOs as:

"tax-exempt non-profit organizations which receive some portion of their annual revenue from the private sector (demonstrating their private nature) and receive voluntary contributions of money, staff time or in-kind support from the general public (a demonstration of their voluntary nature). Not all non-profit organizations are necessarily PVOs".

A.I.D. maintains a registry of those U.S. non-profit organizations which it deems "PVO" for purposes of A.I.D. funding.

The 1988 A.I.D. Policy Paper goes on to say that :

Increasingly, FVO programs have become quite responsive to major agency priorities in addressing development problems and meeting basic human needs in the LDCs. For example, the work of PVOs in the field of small-scale private enterprise development is recognized as fulfilling an important role in the developing of the private sector. In the area of institution building, PVOs assist local institutions to develop the skills necessary to address their own development problems..."

While USPVOs have funding resources independent of USAID, and most often work independtly of USAID, there are times when USPVO and A.I.D. program



interests come together. In a 1985 report to the Congress, the A.I.D.

Administrator cited with enthusiastic approval a General Accounting Office

(CAO) set of findings about the uniqueness and value of FVOs in A.I.D.'s line

of work, emphasising the special value of PVO managerial independence:

- PWOs develop programs through their own networks, not A.I.D.'s;
- PVOs undertake pilot projects which provide a basis for large follow-up projects and provide opportunities for experimentation;
- PVOs are willing to take risks and innovate:
- PVOs promote voluntarism, that is people organizing to meet needs which government cannot or will not meet;
- PWOs can start projects relatively more quickly than A.I.D.;
- PVOs mobilize human resources, both at the community level as well as government officials and corporate executives;
- PVOs attract staff members who are highly motivated, sensitive to different cultures, willing to work for modest salaries, and willing to live under difficult conditions in remote locations.

Clearly, then, the kinds of organizations which A.J.D. historically viewed as "PVOs" are significant agents for change at the community level. However, unlike Egyptian PVOs, the USFVOs do not themselves originate in — nor are they "owned" by — the communities of the poor and the powerless which the PVOs as often effectively serve.

In Egypt, the term "PWO" is used to describe a wide range of national, regional, and local level non-profit social, welfare, relief, cultural, and development organizations. As discussed in the Section immediately below, "PWO" is most often recognized as applying to those 14,000 organizations registered with and regulated by the Ministry of Social Affairs. (The "O" in the 1964 Law on Egyptian "PWOs" is i.om the Arabic word "gama'at", perhaps as readily translated "association" or "society" as "organization", since it connotes as much the inter-relationship of the members as the structure of the group.)

While Egyptian PWOs and USPWOs share many characteristics — in operating style as well as, for some Egyptian PWOs, the status of being exogenous to communities in which they serve — the vast bulk of the Egyptian PWOs derive from origins in the communities where they serve. Those "remote" locations where USPWOs are willing to work are the very places that most Egyptian PWOs call "home".

Under A.I.D. usage, the Egyptian PVOs would normally be identified by the term such as IPVO ("I"ndigenous PVO), and would also cover some non-government organizations such as cooperatives; in Egypt, however, the English acronym "PVO" would not generally be recognized as being applicable to a cooperative or any group other than those "PVOs" recognized as such by the MSA.

With these preliminary observations, it is not necessary at this stage to draw too fine a point on the "PVO" term usage. Generally in this report, the terms USPVO and IPVO will be used to distinguish between the U.S. organizations, relying on context and other descriptors when further refinement in the terms are warranted.

#### Egyptian PVOs

#### (a) Origins and History

The more proximate origins of the voluntary service movement in Egypt are traceable to the 19th Century (although community mutual support and self-help efforts to some degree go back to antiquity; also, the "habs" or "waqf" traditions of Islam go beyond religious to include medical, social, education, and cultural benefits for the public).

Some authors point to the influence of European welfare societies, observed overseas by sojourning Egyptians then adapted on return to Egypt.

The first Islamic Benevolent Association was formed in 1878, and the first Coptic Benevolent Association was formed in 1891.

By the 1920s, various voluntary associations had been formed, and their operations were expanding. These tended to pursue a wide range of community interests. By the 1930s, specialized voluntary associations emerged, particularly in the social studies and community development fields. By the time of the creation of the Ministry of Social Affairs in 1939, there were already scores of voluntary associations in Egypt offering social, economic, educational as well as religious services for the citizenry.

Law 49 (1945) established voluntary associations (now known as "PVOs", although until recent years they were most often identified as "PVAs") as the only legal form of non-governmental citizen activity, requiring MSA registration and substantial MSA monitoring of the associations 'activities. Law 384 (1956) ordered the dissolution and reorganization of all of the voluntary associations, formed federations of the associations, and decentralized some aspects of MSA authority over the associations to the Governorate level. Finally, in 1964 with law 32, the comprehensive regulatory scheme for PVAs or PVOs was refined and the PVO system which obtains in Egypt today was put into place.

#### (b) The MSA Regulatory Scheme

Law 32 (1964) increased Government (MSA) involvement with the voluntary associations by prescribing the charter and by-laws, authorized MSA to review and approve Board membership (substituting MSA choices or even MSA

personnel when MSA deems it necessary), giving MSA authority to dissolve an association without court order, and restricting association activities to one category from a prescribed list (with additional categories only on approval by MSA).

The areas in which PVOs are permitted to function under Law 32 (1964) (with the last four being added by Decree No. 12 in 1968) are:

- 1. Maternity and child care
- 2. Family welfare
- 3. Social, financial assistance
- 4. Care of the aged
- 5. Care of handicapped
- 6. Educational, cultural, and religious services
- 7. Local community development
- 8. Literacy activities
- 9. Organization
- 10. Prisoner (and family) care
- 11. Family planning
- 12. International friendship

PVOs must secure Ministry permission to start new projects, and specific MSA permission is required if a PVO is to engage in more than one of the above fields of service.

As of the end of October 1988 there are almost 14,000 Egyptian PVOs registered with MSA for work at local level; there are an additional 160 national level PVOs registered with MSA, with branches in the Governorates. Of the PVOs, approximately ons—third are Community Development Associations (CDAs), with a somewhat broader range of activities than the single-purpose societies listed above.

CDAs are organized at the village level; villages in Egypt have populations in the range of 5,000 - 20,000 or more persons. Under Law 32, no more than one CDA may exist in a village.

cDAs have Boards which are supposed to rotate their membership (by one-third) each year. In some instances, these Boards originate from within the communities of the poor, sometimes they are prompted by MSA, and sometimes they are formed by prominent citizens concerned about the welfare of their neighbors.

CDAs receive their funding through a variety of means, including MSA grants, community contributions (MSA permission is required for solicitations), external and even foreign funds (with MSA approval), fees for services (day care centers, clinics), and some cost recovery from sale of products derived from training activities (sewing, carpentry, carpet making, metal work, etc.). CDAs are not permitted to actually engage in business. All CDAs with annual revenues or expenditures in excess of L.E.

1.000 must have accounts prepared by a chartered accountant (with help from MSA, if required).

Law 32 (1964) created two types of quasi-governmental federations to coordinate the work of the PVOs, in addition to MAS's regulatory oversight:

- regional federations of PVOs at the Governorate level; and
- specialized, central federations dealing with specific, functional categories of work and concern.

Decree 1303 (1969) supplemented Law 32 by forming a General Federation, at the central (Cairo) level, to serve a further coordinating role among the Regional Federations and the specialized central federations.

Thus, there are six administrative bodies, somewhat intertwined and overlapping, which have responsibilities for various aspects of Law 32 and with which CDAs and other MSA-related PVOs must relate:

- The MSA, central level, concerning receipt of foreign aid, initiating activities in additional Governorates, and some documentation required to be under seal of the Minister;
- The Municipality Board (Executive Board of the Governorate), over such issues as conformity with laws and regulations, registration procedures, changes in bank accounts, annual financial reports;
- The Moudireyya for Social Affairs (District Level) which often houses the CDA along with the MSA Social Unit, and is the point of most direct contact between the CDA and MSA;



- The Regional Federations, which inspect and comment on PVO financial statements, review decisions of the CDA and other PVO Boards concerning receipt of gifts and legacies;
- The General Federation (Cairo Level), which oversees work of the Regional Federations, and serves in an advisory capacity to the Ministry of Social Affairs; and
- The Specialized Federations (Cairo level)

# (c) Cooperatives

As noted earlier, the term "FVO" in Egypt does not, in official Terminology, extend to cooperatives. However, for purp es of this assessment, cooperatives are included since they are local non-governmental entities with which USFVOs sometimes associate in development work (including that funded by USAID).

Prior to 1960, the Ministry of Social Affairs was also responsible for all co-operative societies.

In 1960, under Egypt's first Five-Year Plan, cooperatives were split among various ministries:

- Agricultural cooperatives were assigned to the Ministries of Agriculture and Land Reclamation and Agrarian Reform;
- Handicappid cooperatives were assigned to the Ministry of Local Government and Building
- Ministry of Housing; and
- Consumer comperatives were assigned to the Ministry of Supply

Subsequent laws in 1976 (Law No. 825) and 1980 (Law No.122) further revised the cooperative and cooperative credit system, increasing its complexity.

consumer cooperatives under Law 109 (1976) and producers cooperatives under Law 110 (1976) have on occasion in recent years become associated with USPVOs in small enterprise or income generating programs. Those laws appear susceptible of interpretation that the cooperative members can engage in community development activities without encroaching on the regulatory scheme for PVOS, outlined above. As noted earlier, some of the USPVOs work in Egypt in association with one or another form of cooperative.

# (d) Prior AID Support of Egyptian PVOs

USAID's support of Egyptian PVOs has been accomplished indirectly through its funding of USPVOs as well as directly through the Neighborhood Urban Services Program (NUS) and LD-II. In addition, USAID has funded cooperatives through Projects 263-0095 (agricultural coops, which grew out of some pilot work undertaken by a USPVO) and Project 263-0066 (low-income housing and community up-grading). The Egyptian Organization Family of the Future, which is registered as an Egyptian PVO as a special project of the Egyptian Family Planning Association, receives all of its furth (for contraceptive marksting) from a USAID grant (with 20% of the income actually coming from contraceptive sales).

In NOS, UNAID provided some \$ 8 million in small grants to Egyptian PVOs covering the following activities :

- nursery /day care facilities
- health services
- skills training centers
- services for handicapped persons
- homes or clubs for the elderly
- residences for guests, oxphans, neglected children
- youth and wumens'clubs
- other multi-purpose social centers

, vi

ID-II will continue some funding of urban PVOs and will extend local PVO support to rural Governorates. PVO activities in LD-II funded by grants are comparable to those of NUS. The first cycle of LD-II grants, covering only the 4th quarter of FY 1987, was in the amount of \$ 586,000, all to rural Governorates. The grants for LD-II's second cycle, covering the last quarter of FY 1988, will be in excess of \$ 6 million. A chart listing LD-II Egyptian PVO funding is contained in Appendix I.

# (e) Egyptian "Intermediary" PVOs

This assessment has not attempted to draw up a "short list" of Egyptian PVOs (or USPVOs, for that matter) that might be candidates for USAID registration or for technical or financial support through a USAID PVO Umbrella Project. The assessment has, however, inquired into the existing or potential capacity within the Egyptian PVO community for PVOs which, like the USPVOs, serve as resource, support, and development agencies for the community-based PVOs.

USAID, through NUS and LD-II, has provided financial support to several thousand Egyptian PVOs. In addition, USAID funding of U.S. Universities, cooperatives organizations, and USPVOs, has had mujor elements of nurturing and/or incubation of Egyptian PVOs. However, to date only one Egyptian PVO has established its eligibility with USAID to receive direct grant funding from USAID. This is CEDSS (the Coptic Evangelical Organization for Social Services), whose registration was approved by USAID in 1988. A second Egyptian PVO - AWA (the Adventist Welfare Association) - has a registration application pending with USAID. A third Egyptian PVO - The Hoda Sharawi Association - submitted its registration questionnaire response to USAID on November 10, 1988.

The USAID criteria funding legibility requirements for Egyptian PVOs are reflected in the questionnaire set out in Appendix F. Using this as a point of reference, there are already some Egyptian PVOs that might fit in the category of resource and support agencies for community-based PVOs in Egypt. Examples of such Egyptian PVOs are listed below.

# - Centrally - Registered PVOs

(This includes Egyptian PVOs, usually centrally registered with MSA, serving Egyptian PVOs either through branches and/or as resource institutions for other PVOs)

CEOSS and AWA are such organizations. Another intermediary - type PVO, previously funded by USAID (through Project 263-0030 in association with the University of North Carolina) is the Integrated Social Services Center, with branches at Tanta and Assiut, for upgrading of Community Development Associations (CDAs).

Other Egyptian PVOs identified during the assessment with some potential for registration and serving as "intermediaries" include the following:

- Association for the Productive Families
- Egyptian Save the Children Society
- Society for Egyptian Ladies
- Wafaa Wa Amal Association
- Society for Community Development and Rehabilitation Research
- Egyptian Association for Social Defense
- Women Association for Health Care
- General Association for Christian Girls
- YMCA, YWCA
- e yma
- Balady ("My Country") Association
- O Association of Mattaria for Intellectual Development

Within the governorates, there are larger, better established CDAs (such as the Association for Cultural and Social and Cooperative Services in Sidi-Bishr, Alexandria) which can serve as support centers or "intermediaries" for other, smaller FVOs at the Governorate level.

In addition, while not developed in any detail, it was suggested during the assessment that some of the Government units (e.g., within the Regional Federation structure itself), could serve as bases for technical support work for assisting Egyptian PVOs, going beyond their current, more limited oversight and coordination roles. (In this connection, care would have to be taken to avoid interference with the objectives and activities of LD-II in providing support services, as well as funding, for Egyptian PVOs.)

# - FVOs Concerned With Gender Issues

There are ample examples of Egyptian PVO work in what can accurately be styled "women's activities". Certainly productive activity by women in Egypt is not in short supply. By and large, however, the PVO women's activities center on several set forms of "involvement" of women (e.g. sewing centers) or "servicing" (e.g. day care centers). There are, however, some organizations (registered PVOs) which have some history of dealing with gender specific constraints to development, including the following:

- Hoda Sharawi Association (Feminist Union)
- The Society for the Economic Liberation of Women
- Gama'at Sayedat Misr
- Egyptian Family Planning Association
- Egyptian Home Economics Association

### - PVOs Involved With Environmental Concerns

A limited number of Egyptian PVOs are committed to the view that strategies for economic and social development can be made compatible with a sustainable physical environment. Among some of the Egyptian PVOs which have a professed interest in this area are:

- The Conservation Organization for National Wealth
- The Egyptian National Man and Biosphere Committee
- The Arab Office for Youth and Environment
- 9 Y.E.S. (Youth for Environmental Services)

(some quasi - governmental or university - affiliated institutes not clearly Governmental in nature, and with environmental interests and/or programs include):

- The Academy of Scientific Research and Technology (ASRT)
- National Research Center NRC)
- The High Institute of Public Health (semi independent branch of University of Alexandria)
- Institute of Environmental Studies and Research (an independent institute of Ain Shams University)
- The Desert Research Institute

(In addition, a newly formed futurist organization, established under the Civil Companies law as a "not - for - profit" company, the Center for Development and Future Studies, will have the environment and ecological concerns as a prime focus).

#### 3. USPVOs

This AID / PWO assessment did not undertake a substantive evaluation of the merits of USPVO projects in Egypt. The worth of these programs, and the policy of USAID that there should be increased support for PVOs in Egypt (both USPVOs and Egyptian), were premises for the assessment. USAID's view that support of PVOs should be increased is expressly voiced in USAID's FY 1989 Country Development Strategy Statement (CDSS) and in USAID's Mission Order 1-5, as amended August 17, 1988.

Appendix G is a summary by USAID of the nature and scope of USAID's funding of USPVOs in Egypt in 1988. This funding includes grants, contracts, and cooperative agreements executed directly between USAID and the USPVOs, as well as sub-grants to several USPVOs under the special PVO Development Fund established by monetized surplus commodities under Title II of PL-480.

The USPVOs and other U.S. non - profit organizations working in Egypt do so under a variety of Governmental approvals. Mission Order 1-5 cited above provides that a USPVO, to receive a contract or grant agreement with USAID, must first have "adequate GOE authorization to operate in Egypt". The types of Government authorization, whether bilateral agreement or "letter of authorization", and the circumstances when either (or neither) would be required for a USPVO, are outlined in the excerpt from Mission Order No. 1-5 annexed as Appendix H.

As indicated above, the USPVOs which are registered with A.I.D., whether or not they receive USAID funds, operate in Egypt under a variety of arrangements and official recognition, including the following:

- Catholic Relief Services (CRS) has a bilateral agreement with the Inter - Ministerial Committee on Voluntary Assistance (IMC), chaired by the Ministry of Supply
- CARE has an agreement executed jointly with the IMC and the Ministry of Social Affairs (MSA)
- Save the Children (US) has an agreement with MSA
- ACDI has an agreement (derivative from a predecessor agreement by the USPVO Partnership for Productivity) with the Ministry of Agriculture
- Project Hope has an agreement with the Ministry of Higher Education
- Amideast has an agreement with the Ministry of Foreign Affairs

Several other U.S. organizations, while registered with A.I.D. in the United States, are operating in Egypt without USAID funds, and under a variety of local arrangements. For example, the Institute for Cultural Affairs is operating under a Governorate Agreement. Plan International (affiliated with the USFVO Foster Parents Plan) is operating pursuant to MSA decree while its bilateral agreement is awaiting approval. Academy for International Development (AED), a USFVO, is operating in Egypt under contract and not a USAID grant. Heifer Project, International provides MSA - approved assistance to the ISSC at Tanta. The USFVO VITA has not succeeded in getting approval of a bilateral agreement with a Ministry, but provides some technical information by mail to Egyptian FVOs and, from time to time, provides training in the U.S.

There are some US non - profit organizations or voluntary agencies which are not registered with USAID as USPVOs and that operate in Egypt with their own resources. World Vision International is registered as an Egyptian

PVO. Ford Foundation has an agreement with the Ministry of Foreign Affairs.

The Near East Foundation provides support for development practitioners

through grant funding directly from the United States.

The USPVOs and other US non - profit organizations working in Egypt under these various arrangements reflect their intention of providing support (whether financial, technical services, or both) to and through Egyptian institutions (mostly PVOs and cooperatives).

#### B. PVO Needs In Egypt

#### 1. Introduction

Prior to commencement of this assessment, USAID/Cairo prepared a questionnaire patterned on a world - wide questionnaire of USPVOs and USAID Missions. (The results of the global study are reported in "A Study of A.I.D./PVO Collaboration. USAID, November 9, 1987, Christine Burbach and John Oleson). The questionnaire inquired into a number of elements of USPVO and USAID/Cairo's self and mutual appreciation. It generated opinions on USPVO relations with Egyptian PVOs. In addition, it sought views on possible elements and structure for a PVO umbrella project.

A summary of the questionnaires and responses is annexed in Appendix I.

No questionnaire was developed for the Egyptian PVO community, or for the Egyptian Government. The information developed for the assessment concerning Egyptian organizational needs was obtained through interviews.

# 2. Egyptian PVOs

The assessment of Egyptian PVO needs has been based upon limited direct contact with those PVOs specifically in connection with this exercise. However, the assessment has drawn upon a wide range of knowledgeable persons in the public and private sector in Egypt, together with review of substantial written information on Egyptian PVOs, Thus, the following comments reflect, certainly, an informed judgment.

- First, it is clear that there is need for further funding in the private and voluntary sector in Egypt. However, there is no clear basis for concluding that additional funding or its availability from a new source (e.g., an Umbrella Project vs. LD-II) should necessarily take the form of cash grants to the Egyptian CDAs and other community based PVOs. To the contrary, there is some strong opinion (including from within MSA) that simply providing additional grant funding to the community level PVOs may retard rather than advance their long-term self-sufficiency and sustainability.
- There is strong need, despite some creative efforts to date

  (including by USPVOs), for expansion in the talent pool of

  Egyptians skilled, available, and willing to take leadership and

  management roles for Egyptian PVOs. This includes, for example, the

  need for increased knowledge and skills on the part of the

  Egyptian Community Development Association (CDA) PVO Boards of

  Directors. (One senior official in MSA lamented that the bulk of

  CDA Board member training consists of learning the steps that

  need to be taken to avoid contravening the provisions of Law 32).

IPVO needs also include increased knowledge and skills among those trainers, extension workers, and other PVO practitioners who will serve as the next generation of resource support cadres for the community-based private voluntary sector in Egypt.

- There is an "apparent" need for Egypt's public sector to develop a stronger sense of confidence that its private sector can productively and honestly function without micro-regulation.

  The word "apparent" is placed in quotations, because the question of what needs to be done with reference to the relationship of the Egyptian Government to local community associations is an internal issue, beyond the juridiction of this assessment. The point, though, is that the government's comprehensive regulatory scheme does have the effect of deterring IPVO growth from social welfare groups to more development-oriented organizations.
- There is the opportunity for the development within Egypt of a
  mumber of intermediate level Egyptian PVOs which can support the
  work and growth of the community-based PVOs.
- Finally, there would appear to be a need for the relatively more affilient and powerful segments of Egypt's society to share more fully in support of the private and voluntary development activities in the country. The question whether this "apparent" need is a gammine need will most likely be determined by Egyptian society itself over time, and is not properly the target of a PVO Umbrella Funding mechanism. Egypt does have a strong tradition of leadership and support by its more affluent and powerful citizens in charitable and welfare efforts. As Egypt's PVOs, working at

community and intermediate levels, shift to more developmental roles, they may experience a need for renewed leadership and support for this shift at the "top" in the private sector in Egypt.

#### 3. The USPVOs

The USPVO community in Egypt has a particular concern that it has not established itself among the priorities of either USAID or the Government of Egypt, even though the USPVOs represent a low-cost means of supporting local institutional growth within priority areas of GOE interest. Thus, while the U.S. Congress mandates an increasing share of the A.I.D. budget for programming through USPVOs, USAID/GOE funding is small in comparison with other USAID programs, viewed as a percentage of total USAID/GOE expenditures in Egypt. Of course, given the nature of USAID's funding relationship with Egypt, it is not sufficient for the USPVOs to be accorded a priority rank by USAID; they must also be viewed with some priority by the Government of Egypt.

In addition, the administrative demands of A.I.D. (and US/AID) regulations and process are compounded, in the eyes of USFVOs, by the complex set of relations and dealings between USAID/Cairo and the Government of Egypt, and between the latter and the USFVOs.

Disgeneral, then, USPVOs in Egypt see their greatest need as stronger evidence that they are accorded a priority role by USAID. The evidence they seek would be reflected in a combination of the following:

- Greater expenditure by USAID of its political capital in support of USPVO dealings with the Government of Egypt:
- Levels of USAID/GCE funding through USPVOs more commensurate with the particular competences they offer in Egypt's current development efforts (and particularly their competence to support Egypt's indigenous private and

voluntary role in community - based, self - help efforts); and

 acceptance by USAID of project approval and oversight procedures which reflect greater respect for the maturity and competence of the USPVOs' own development program capacity.

# IV. Conclusions

The assessment supports the following conclusions:

1. There are fundamentally different Egyptian and U.S. usages of the label "PVO".

A typology going beyond the distinction between USPVOs and IPVOs is needed for better understanding by the Government of Egypt and USAID (beyond USAID's PVO office) of the particular role that USPVOs and IPVOs might play in Egypt's development.

2. The organizational and operational characteristics reviewed during this assessment suggest the following typology:

#### (a) Group I Level IPVOs

There are Egyptian PVOs, community - based and often community controlled, intended and capable of providing basic community services on a self - help, sustainable basis. These IPVOs, for example, are those receiving cash grants through the USAID - supported NUS and LD-II programs. These base level IPVOs are under a comprehensive scheme of Government regulation and oversight. They are intended more for social welfare and public relief, but some have a potential to help enable self - determined productive development in rural and urban Egypt.

There are other Egyptian groups and institutions, such as cooperatives, not officially designated "PVOs" under laws of Egypt but which also reflect community ownership and work at the same community level as the Group I Level IPVOs, described above.

#### (b) Group II Level IPVOs

There are Egyptian PVOs, and other non-profit private sector (and units or affiliates of public sector) institutions, which are centrally and/or regionally organized and which provide support assistance (not limited to financial) to the institutions and persons working at the Group I level.

Many of the private non-profit institutions organized and working at this level tend to have greater capacity (than the IPVOs at the

W.

Group I level) to cope with the regulatory scheme without losing their independence. Often the Group II level IPVOs employ professional staff.

# (c) Group II Level USPVOs

The USPVOs in Egypt work with and in furtherance of the Egyptian institutions and individuals who work at the Group I and/or the the Group II levels.

- 3. While the GOE regulatory scheme for IPVOs operating at the Group I and Group II levels may achieve social welfare purposes for which it was established, the scheme also, whether intentionally or not, inhibits a more developmental role for IPVOs.
- 4. The USPVOs in Egypt have a positive, albeit low-visibility, track record working in Egyptian institutions and organizations concerned with community-based, sustainable self-help development efforts. The USPVOs represent a useful channel in Egypt, consistent with Egypt's social welfare regulatory and support scheme, to aid in expansion of Egypt's capacity for community-based development. The USPVOs in Egypt, and other USPVOs which have expressed an interest in working in Egypt, see their future roles as continuing to concentrate on strengthening the capacity of Egypt's indigenous private and voluntary community which works at both the Group I and Group II levels, described above.
- 5. The USFVOs must secure wider understanding by the Government of Egypt, and by USAID, of the unique and positive role which the USFVOs can play in Egypt's economic and social development, and particularly their beneficial impact on Egyptian FVOs.
- 6. There is support within the Government of Egypt for exploration of activities and procedures to expand the role of USPVOS and IPVOs through USAID-supported programs. Further, there is unanimity among the Government of Egypt, USAID, and the USPVOs that USAID supported work of IPVOs and USPVOs

139

can most effectively be expanded if processes are devised to obviate, rather than compound, the respective bureaucratic imperatives of all interested parties.

# V. Recommendations On An IPVO and USPVO Umbrella Project

# A. The Umbrella Concept - Some precedents

Over the past 15 years, A.I.D. has engaged in an increasing number and variety of support programs globally for IPVOs and USPVOs. Increasingly, A.I.D. has used "umbrella" or "wholesale" funding mechanism. Among the various approaches to "umbrella" funding of USPVO and IPVO activities have been the following:

1. USAID management, through Mission staff, of small-grant funding to USPVOs and IPVOs

The Mission-housed "umbrella" approach has been the preference of USAID Missions in Asia, which pioneered the PVO "umbrella" concept within A.I.D. The Asia "umbrella" programs include Indonesia, Bangladesh, the Philippines, and Sri Lanka. As the programs have developed, some of the IPVOs supported by the USAID missions themselves have become "Umbrellas", providing sub-grants or technical assistance to smaller, emerging IPVOs.

2. Use of a consortium of IPVOs to administer sub-grants to IPVOs and UNIPVOs

Use of a "consortium umbrella" has been a common approach of the A.I.D. Latin America / Caribbean Bureau USAID missions, In Costa Rica, and Guatemala, a U.S. non - profit PVO consortium (PACT) was engaged under a form of management contract to administer the sub-grant program in behalf of the local IPVO consortia. For Haiti, the local IPVO consortium (HAVA) operates the sub - grant "umbrella" without expatriate firm involvement.

3. Use of a single USPVO or IPVO as a selected intermediary for

# sub-grants and technical assistance to IPVOs and USPVOs

This approach has been followed mostly by USAID Missions in Africa, usually accompanied by limitation of the sub-grants to one or several sectoral areas, and with strong preference given to sub-grants to IPVOs over USPVOs:

- Chad (for small enterprise support projects)
- Kenya (two umbrella projects, one through a USPVO for small enterprise support through IPVOs and another, recently curtailed, through an IPVO consortium for general IPVO support)
- Liberia (recently commenced, a USPVO managed umbrella, for IPVO support in health, education, and enterprise)
- Senegal (managed by a US non-profit not a USPVO with sub-grants and technical to IPVOs and USPVOs, emphasis on credit through IPVOs and associated village organizations)
- Somalia (a USPVO intermediary provides staff support services to an IPVO support program housed in a Government ministry)
- Sudan (two umbrella projects, one managed by a private contractor
  as part of a renswable energy program with grants to IPVOs, the
  other a decentralized IPVO support program through three regionally
   based USPVO intermediaries)
- Zaire (initial USPVO managed umbrella for IPVO health and rural
  infrastructure subprojects, new and broader umbrella project new
  out for bid by USPVOs, to administer sub grants to IPVOs, USPVOs,
  and Peace Corps)

A common purpose among virtually all of the "umbrella" projects reviewed is increasing the capacity of the IPVOs. This IPVO institutional development is achieved through a combination of direct financial support of the IPVO, and technical support services, often provided by or through the USPVOs or other IPVOs. Another common objective of these umbrella mechanisms has been simplification of the procedures so that the means for achieving the institutional development objectives might be more readily accessed by the IPVOs and the USPVOs.

These other USAID "umbrella" experiences contain replicable elements for Egypt, but the particular format for Egypt should be dictated by

the unique combunation of capacities, needs and context of development institutions here. An "umbrella" transplant is not called for.

B. Some Alternative Approaches For a PVO "Umbrella" in Egypt

Several specific alternatives for an umbrella mechanism tailored to Egypt have been reviewed during the assessment. These include the following:

(a) Officials within the Ministry of Social Affairs (MSA) suggested that an "umbrella" support mechanism for IPVOs and USPVOs might be established and housed within the quasi-governmental General Federation of PVOs, described shows. This mechanism might channel grants and technical support services to PVOs both centrally through that Federation as well as on a decentralized basis through the Regional Federations for MSA-associated PVOs.

Under the Ministry suggestion, the "umbrella" within the PVO Federation system would have its own Project Board, with, for example, 1/3 membership reserved for USPVOs and the balance for private and public sector Egyptian membership. There would be separate Project Boards at the Ragional (Governorate) levels.

- (b) Three of the community development-oriented USPVOs have submitted an unsolicited proposal to USAID proposing establishment of an independently functioning PVO Development Fund, for support of IPVOs through USPVO activities in Egypt. The Fund would be administered by a Board composed 1/3 of USPVOs, 1/3 US cooperatives, and 1/3 Egyptian PVO/cooperatives. Once the Fund is established with USAID and Government of Egypt approval, further USAID and GOZ approval of sub-grants would not be required. The sub-grants would be extended under simplified procedures, relying largely upon the project design capabilities of the PVOs themselves.
- (c) Another approach, suggested by the assessment Team Leader, envisions creation of a new Egyptian non-profit Foundation (dubbed the "Misr Foundation") which would house an umbrella project under cooperative agreement with USAID, covering both technical assistance support and financial sub-grant support for IPVOs and USPVOs. For the first few years of operations the sub-grant activities of the Foundation would be handled under a management contract, financed through a separate cooperative agreement with a USPWO or other non - profit organization. This proposal would also contain a mechanism for establishment of a parmament endowment fund, from private Egyptian contributions, in order that the activities of the Foundation might be continued beyond the term of the USAID funding. In order to stimulate the creation of such an endowment, USAID might commit to furnishing endowment contributions on a matching basis, within established limits.

While these three specific approaches do not exhaust the

possibilities for a PVO "umbrella" in Egypt, they rather well cover the range of feasible choices. Each of the suggested approaches contains significant elements of appeal as well as major drawbacks: -All three approaches called for an umbrella mechanism established independently of USAID, serving as an intermediary (or "buffer") between the USFVOs and IFVOs, on the one hand, and USAID and the Government of Egypt, on the other hand. There are clear merits in the decentralization features of the ministry's suggested approach (Germany's GTZ has commissioned an Egyptian consultant to explore decentralized PVO funding support through the PVO Federation system). The independence foundation's endowment goal is desirable for sustainability, as is its strategy for ultimate Egyptian stewardship of the foundation with substantial private sector stake in the foundation's capital endowment. And the USFVO proposal has the important practical benefit of being able to commence promptly, without the need for creation or introduction of an unfamiliar intermediary institution, and it would center PVO support activities within a mechanism particularly sensitive to PVO needs ard styles.

--On the other hand, there are distinct disadvantages in each proposal. For example, the ministry's suggestion would essentially limit the activity to MSA-recognized IPVOs, and the Federation-centered machanism would scarcely escape the bureaucratic reach of the Government itself. The independent foundation approach entails creation of a new, untested mechanism, centrally-based and potentially monolithic, whose efficacy would depend upon attraction and assembly of a unique blend of persons for stewardship of the foundation's resources. The USPVO proposal,

as originally presented, holds the possibility of self-dealing among limited number of institutions, and poses severe challenges of acceptance under USAID's financial responsibility standards. The following section of the Report recommends an approach combining better features of the three approaches.

#### C Recommendations.

There is no clear consensus among all interested parties as to the value of a comprehensive PVO "umbrella" program, or the optimum form it might take. The collaborative, mutual learning process involving the Government of Egypt, USAID, USPVOs, and Egyptian IPVOs seems required to marge various interest in furtherance of an expanded role of IPVOs and USPVOs in Egypt's economic and social development.

The process of exploring a far-reaching "umbrella" program is not far enough along to be susceptible of formal project design. In fact, the disciplined boundaries of project design may be too confining at this point for the dialogue required to bridge perception gaps between and among US and Egyptian Governments and FWDs.

It is possible, however, and desirable to begin now with some limited form of a PVO "umbrella" effort, at least on a small scale, to address some of the immediate bureaucratic constraint. The initial start-up efforts should be consistent with the longer term evolution of a more comprehensive approach to fostering a development-oriented voluntary agency community in Egypt.

An inaugural sequence could be as follows:

-A PVDO council could be formed, signifying "Private Voluntary

Development Organizations", along the lines of the USPVO-IPVO initiative outlined in the unsolicited "umbrella" proposal of the USPVOs identified earlier. Membership in the Council would be open to USPVOs registered with A.I.D. (and eligible to work in Egypt), as well as Egyptian organizations established as eligible to receive USAID funds. The council membership would draw from these USPVOs and IPVOs working at the Group II level, described in the typology in the previous section. As new Egyptian IPVOs become eligible for USAID funding, they could become members of the Council, if they wished.

-The PVDO Council could have, as one of its purposes, a leadership role in continuing the dialogue to determine long-term approaches to expansion of the Egyptian PVDO capacity, including (but not limited to) a comprehensive PVO "umbrella" support program such as suggested in broader models reviewed in this assessment.

of course, the PVDO Council should not become a major bureaucratic structure in its own right, and should not supplant or smother the existing informal networks among USPVOs and IPVOs. Thus, the Council would rely primarily upon contributed staff and executive time of the Council members.

The Council could, with approval of its membership and agreement of the GOE and USAID (evidenced in a Project Grant Agreement among the parties), undertake to house an initial and experimental "umbrella" grant mechanism. This might be viewed as an extension of the concept of the earlier Monetization Fund mechanism, but with a higher level of independence from USAID and the GOE.

-Rather than have the PVDO Council itself assume an operational

bureaucratic function in administering the trial "umbrella" program, a management contract could be let—separately funded by cooperative agreements with USAID—for the task of administering an initial "umbrella" pool of grant funds. The "umbrella" manager could also be assigned the task of assisting IPVOs secure qualification for USAID funding by meeting the USAID registration requirements. While A.I.D. regulations now permit sub-grants through intermediaries to IPVOs not registered with USAID, it would be best during this experimental "umbrella" period for USAID to retain the role of approval of registrants, perhaps aided by the staff work of the "umbrella" manager.

- -- The cooperative agreement for the "umbrella" management would presumably be awarded through the AID competitive bidding process, with the following as principal selection criteria:
- The managing institution should itself be a USPVO, a US non-profit organization or joint venture of such organizations;
- The managing institution should have a demonstrable capacity to manage the grant program, including ability to handle AID management and financial accountability, as well as sensitivity to PVO needs, interests, and style; and
- The managing institution should have a demonstrable track record (institutionally and /or persons nominated for service) in Egypt. There should be commitments to use Egyptian personnel. The management activity should be bi-lingual (Arabic and English) for purposes of proposals and reports.

The trial "umbrella" activity will provide grant funding to USPWOs and/or IPWOs with the view to improving the Egyptian institutional capacity for sustainable, community-based, self-help development activities. In order to stimulate as much IPWO and USPWO innovation and creativity in the focus of actual projects, there would not be

a restrictive, pre-determined list of project topics. Local institutional strengthening would be a prerequisite for all projects supported. Based on USPVO and IPVO work in Egypt to date, it is likely that the project topics would center on one or more of the following:

- income generation, employment
- agriculture, consumer goods production
- addressing gender specific constraints to development
- community organization and development
- preventive health care
- functional education
- sustenance of a liveable environment.

#### ACKNOWLEDGEMENTS

I wish to acknowledge the professional and cordial assistance I received from the members of the Assessment Team and the staff of PDS/P in whose midst I was thrust. I particularly appreciated the opportunity to work in partnership with Karim Gohar, under whose leadership this assessment was undertaken.

Lou McNeil, in DIC, quickly and thoroughly assembled relevant and useful material.

An array of people brought particularly new thoughts and insights to my attention. Sarah Loza shared her "dream" of a private sector endowment fund. Roger Hardister produced living examples of his focus on developing skills of practitioners. Hind Khattab instructed me on origins of self-help traditions in modern Egypt, supplementing Makram Naguib's eloquence on the topic. Sawsan El Mesiri tracked down information on the form and contents of the Regional PVO Federations. Linda Oldham impressed realism on me, and the value of PVO "R&D".

Of course, like all others who have sought to inquire into private and voluntary organizations in Egypt, I was treated to the high-watt luminance of several sessions with Dr. El-Banna.

There's a Bambara saying, "The stranger only sees what he knows." I am grateful to those who helped me to come to know what to look for.

John Rigby November 1988

# USAID/Egypt Assessment of AID/PVO Collaboration

Report, November 1988

# APPENDICES

- A Assessment Scope of Work
- B Persons Consulted
- C Bibliography
- D Memorandum (with Attachments) For October 24, 1988 Team Meeting
- E LD-II PVO Funding
- F IPVO Registration Questionnaire
- G USAID PVO Funding
- H Excerpt from Mission Order No. 1-5
- I USAID/USPVO Questionnaire



#### USAID/Egypt Assessment of AID/PVO Collaboration

#### SCOPE OF WORK

# I. OBJECTIVES:

Following analysis of USAID/PVO needs and discussions with USAID and PVOs, recommend the structure of an Umbrella Project to simplify funding and implementation of projects.

#### II. BACKGROUND:

At present there are ten U.S. PVOs implementing USAID-funded activities in Egypt. Eighteen of such activities are currently under implementation or have been completed in FY 87. The greater number of these are in the form of grants in the areas of agriculture, health, nutrition, and employment and income generation.

Historically, the major source of funding PVO unsolicited grant proposals has been the PD&S funds. Recently, there has been a pronounced decline in submission and approval of PVO proposals, primarily the result of the difficulty in obtaining Ministry of International Cooperation (MIC) authorization. USAID has for some time now been considering and seeking alternate funding sources and mechanisms which would simplify and expedite both the review of PVO proposals within the Mission as well as the lengthy MIC approval process. In May, 1987 the Mission finalized the procedures for financing and monitoring PVO activities funded from the proceeds generated by the monetization of some Title II commodities, with the expectation that the experience with these simplified procedures would provide the basis for a future PVO Fund.

Egyptian PVOs number approximately 13,000. USAID supports a great number of them through the local units in the 26 governorates under the Local Development II Project. The typical activities supported are day-care centers, village public health clinics, literacy classes, vocational training centers for youth and adults and technical planning panagement and implementation. However, the potential development resource represented by IPVOs remains to be fully utilized.

The Mission policy is to activate IPVOs to participate in USAID development efforts. USAID has therefore started identifying the institutional characteristics of Egyptian PVOs to better utilize their potential development resources. USAID has recently completed its first-time registration of an Egyptian PVO, namely CEOSS (The Coptic Evangelical Organization for Social Services).

CEOSS is a good example of a very active and effective IPVO with extensive experience in development. CEOSS has implemented two USAID-funded, CRS-sponsored activities in the areas of beekeeping and income generation. USAID has approved in principle a second phase of CEOSS's Income and Employment Generation activity and three other activities under the USAID/CRS Special Account, namely, Cattle Breeding; Rabbit Raising and Agricultural Extension.

# III. STATEMENT OF WORK:

The assessment will answer the following key questions:

- 1. Briefly, what are the common goals and purposes of these PVOs, and as stated in their current short- and long-term strategic plans? What are the major distinctions which set apart the goals and strategies of each? How have their strategies changed over the last 10 years?
- 2. Do PVOs believe they have a good understanding of USAID's country development strategy overall and in specific sectors?
- 3. What characteristics are shared by the particularly successful PVO projects in terms of:
  - a. Project Concept,
  - b. Target groups,
  - c. Scale of project,
  - d. Sector Focus, and
  - e. Counterpart relationships.
- 4. In the light of interviews and questionnaire responses, what do US PVOs operating in Egypt perceive as their major strengths and weaknesses:
  - a. Strategic planning capability,
  - b. Project design,
  - c. Project implementation,
  - d. Technical assistance,
  - e. Expertise in technical sectors,
  - f. Relationship with host government,
  - g. Institutional development,
  - h. Presect sustainability, and
  - i. Reptitable pilot projects.
- 5. Do the PVOs contemplate becoming more involved in the near future in efforts to increase the capacity of Indigenous Private Voluntary Organizations (IPVOs)? What linkages exist at present? How strong are they? What do the PVOs think is the appropriate framework for such assistance? What assistance is needed? What assistance could they provide?

- 6. What kinds of PVO umbrella projects has USAID financed around the world that could be applicable to Egypt?
- 7. How do IPVOs view their experiences with USAID projects? What are the advantages and frustrations of working through a US PVO?
- 8. Analyze PVO relationships with USAID and the major government counterpart organizations, including Ministry of International Cooperation (MIC), MSA and technical Ministries; specifically with regard to:
  - a. grant application and approval procedures, reporting requirements, etc., and
  - b. communication and information exchange.

If problems exist in these or other areas, recommend ways to improve relationships. Can the number of government clearances be reduced?

- 9. What internal obstacles do PVOs face in program operations, project design and implementation processes, including PVO internal management and programming constraints/restraints? If necessary, recommend assistance USAID could provide.
- 10. What is the attitude of the Ministry of International Cooperation (MIC) towards PVOs? What does it view as the major strengths of PVOs and opportunities for their participation? Identify MIC's minimum requirements for an umbrella project.
- 11. In light of the findings, recommend structure for PVO
  Umbrella Project. Identify the generic criteria and
  minimum requirements USAID should seek in USAID-supported
  PVO activities. Recommend changes as needed to improve
  PVO-USAID communication, assist PVO project
  design/implementation, and simplify USAID procedures.

#### IV. TEAM COMPOSITION:

The everyption team will be conducted by a six person team:

- American consultant (Team Leader) having broad experience with PVOs, and
- Two USAID/Egypt USDHs and two FSNs, and one PVO staff member.

# V. METHODS AND PROCEDURES:

- 1. Prior to commencement of the evaluation, USAID/Egypt will compile available project documents and evaluation summaries on USAID funded PVO projects as well as background information. (USAID Policy Determination on PVO's, other USAID evaluations of PVO activities, etc.) A modified version of the questionnaire used in A Study of A.I.D./PVO Collaboration (USAID, 11/9/87) will be sent to US PVOs with offices in Egypt and USAID/Egypt staff working with PVOs. To assist in timely completion of interviews, the PVO Office will schedule appointments with US PVO directors.
- 2. The team leader will spend 3 days in AID/W taking an inventory of AID-financed PVO umbrella projects, focusing particularly on effective methods of streamlining sub-grant approval and implementation procedures, without running afoul of AID's accountability responsibilities.
- 3. Before starting work in Cairo, the team will be briefed by the Associate Director of Program Development and Support and the Program Office Director and hold a half day planning session.
- 4. The Evaluation Team will review background material and interview PVO, GOE, and USAID staff. The team will also interview selected IPVOs.
- 5. The team will analyze questionnaire and interview information and prepare an evaluation report providing findings, conclusions, and recommendations responsive to the questions in the Statement of Work.

#### VI. DURATION:

The above tasks require 5 work weeks by the Team Leader who will be responsible for writing the final report and 2 weeks by each of the USAID/Egypt staff and the PVO representative.

# VII. REPORTS REQUIREMENTS:

- 1. The evaluation team will brief the Associate Mission Director/Program Development and Support and the PVO and Evaluation Officers mid-way through the evaluation on progress to date.
- 2. The team will submit a draft report to USAID and participating PVOs three weeks after they commence work. A meeting will be held to discuss the draft. The final report will take these comments into account.

- 3. The team will submit the final evaluation report to USAID and PVOs within one week after discussions on the draft. Copies of the final report will be provided to participating PVOs (9) and USAID (8) copies.
- 4. The format for the report should be as follows:
  - Executive Summary of not more than three single spaced pages which includes major findings and recommendations.
  - Main Report consisting of the information and evidence on which the conclusions and recommendations are based. The information should be analyzed, and integrated to respond directly to the key questions in the Statement of Work. The report should not exceed thirty double-spaced pages.
  - Annexes should include the evaluation Scope of Work, analysis of questionnaire responses and comparison with results of the original survey, a bibliography of documents consulted, a 'ist of individuals interviewed and their agency affiliation, and other information considered appropriate by the team.
- 5. The team will conduct debriefings for USAID to present their major findings, conclusions and recommendations.

DOC # 0943A - 9/1/88 - 9/7/88 - 9/25/88, (P. 2 - 6).

# APPENDIK B

#### PERSONS CONSULTED

# Agency for International Development

A.I.D./Washington: George Laudato PPC Steve Grant ANE/PVO

Richard Whitaker ANE/PVO Anne Drabek AFR/PVO

# USAID/Egypt:

Assessment Team: Peter Downs PDS/P

Seifalla Hassanein DR/LAD

Karl Jensen IS/IR Makram Naguib DR/LAD Fawzia Tadros HRDC/H

Marshall Brown D

Charles Weden DD

John Patterson AD/PDS

Vikka Molldren PDS/P

Daniel Leaty PDS/P

Sydney Anderson PDS/P

Don Wadley DR/LAD

Tony Doggett DR/LAD

James Sarn HRDC/H

Terry Tiffany HRDC/P

Jerry Wood HRDC/ET

Mark Ward LEG

Sydney Anderson PDS/P Mark Ward LEG
Karim Gohar PDS/P/PVO Frank Miller PDS/PS

Laila Boutros PDS/P/PVO Lottie Erickson PDS/P

#### Government of Egypt

Dr. M.A.A.S. El-Banna MSA

Abdul Azziz Al-Hakkim General Federation of Vol. Agencies

Dr. Abd. H. El-Har

Sayed Labib Directorate of Social Affairs, Alex.

Mahmoud M. Gad El-Maaz Dept. of Productive Families, MSA

Zeinab T. El Naggar MSA Anwar Sherif MSA

Ahmed Abd. El-Salam Zaki Ministry of International Cooperation

# PVOs

Nabih Abbas Sidi Bishr Society

Ragui Assad Center for Development and Future Studies

Paul Barker CARE

Mrs. Bousina Alex. Federation of PVOs

Drew Collins CRS
Peter W. Cross IESC

Michael Diamond Plan International

Sherif Ebeid ACDI

Mohammed 'id Guidance Association (Alex.)

Mahmoud Gad ISSC, Tanta

Jay Jackson CARE

Neal Keny Save the Children

Dr. Fathy el-Malak YMCA

Sawsan El-Mesiri CHF (consultant)

Michael O'Farrell AALC

Linda Oldham Save the Children (consultant)

Nabil Riyad YMCA (Alex.)

Alex Rondos CRS Nabil Samuel CEOSS

Linda Schmidt Plan International

John C. Viste Amideast Joshua Walton ACDI

#### Other

Roger Hardister Near East Foundation

Barbara Ibrahim Ford Foundation

Rachel Mai Jones Consultant Hind Khattab Consultant Sarah Loza Consultant

Leo A. Pastore Chemonics (Sen. Admin. Officer, LD-II)

#### BIBLIOGRAPHY

Bibliography Page one

I. USAID/Cairo Mission Papers

Country Development Strategy Statement (CDSS), FY 1989 (January 1987)

Annual Budget Submission (ABS), FY 1990

Status Report: US Economic Assistance to Egypt (September 1988)

"Communications" Report, October 13, 1988, Remarks of USAID Director M. Brown At USAID All-Staff Meeting

Mission Order 1-5, August 17, 1988 (Policy and Procedures For USAID Grants and Cooperative Agreements Supporting PVO Activities)

Mission Order 3-30, March 6, 1988 (Project Development, Review and Approval Process)

A.I.D. Monetization Field Manual: PL 480 Title II and Section 416(b) Programs, August 1988

A.I.D. Policy Paper: Private and Voluntary Organizations

Cable, State 356010/01, November 1988: "Restriction In 1989 Appropriations Act Regarding Registration of PVOs"

II. USAID/Cairo Project Papers and Related Documents

Cooperative Marketing Project (263-0095), Project Paper (June 1979)

Neighborhood Urban Services Project (263-K-605-5): Froject Paper

Integrated Social Work Centers Project (263-0020), Final Report, October 1983

Local Development II (263-0182), Project Paper (August 1985)

Local Development II (263-0182), PVO Delivery System Handbook (June 1986)

(USAID Project Papers, cont'd)

Small and Micro-Enterprise Development Project (263-0212), Project Paper (July 1988)

III. USAID Mission Project Papers for PVO Co-Financing And/Or PVO Umbrella Projects In Other Countries

Chad Senegal
Indonesia Somalia
Liberia Sri Lanka
Philippines Sudan
Zaire

#### IV. General Bibliography

Note: Number in parentheses at end of each entry identifies location of material:

- 1. PDS/P/PVO
- 2. DIC (with ref. number)
- 3. Office of Makram Naguib (DR/LAD)
- 4. Near East Foundation, 14 Hussein Hegazi Apt. 1, Tel. 355-2522 (R. Hardister)

Biddle, C. Stark

- -- "The Dependency of Private Voluntary Organizations on Federal Sources of Support", 1985 (1)
- -- "The Management Needs of Private Voluntary Organizations", May 1984 (1)
- Burbach, Christine and John Oleson (InterAction)
  "Study of AID/PVO Collaboration", November 1987 (1)

CARE-Egypt

"Proposal for Revising and Extending The High Dam Lake and Services Project", Feb. 1983, (2 - LDOO F323)

- Center for Egyptian Civilization Studies
  "The Role of Voluntary Associations In Egypt"
  June 1981 (1)
- CEOSS (Coptic Evangelical Organization for Social Services)
  Project Proposal: "Education & Training Program for
  Professional Community Development Field Practice",
  1987 (4)

#### (see Note, page two)

- Checci and Company
  "Artisan Sector Studies Project, Final Report)"
  May 1984 (2 DM00 G166)
- CLUSA (Cooperative League, USA)
  Talking Paper: "HIPCO and the Small Scale Industry
  Sector", July 1978 (2 DMOC A134)

#### Elliott, Veronica

- -- "Activities of Other Donors and USPVOs In the Health Sector In Egypt", March 1982 (2 NAOO B724)
- -- "Egyptian Voluntary Associations and the Health Sector", March 1982 2 NAOO B715)
- EQI (Environmental Quality Internationa), Cairo

  "Small Scale Enterprises Project For Greater Cairo",
  Project Proposal prepared for Catholic Relief
  Services, May 1987 (2 DM00 H032)
- -- "Women In Development: Assessment of Selected USAID-Financed Projects", March 1987 (2 SE00 F957)

#### Fillion, Jacob

"Assessment of Training and Technical Assistance Needs of Private Development Assistance Agencies" (Report for International Institute for Environment and Development), December 1986 (1)

- GAO (United States General Accounting Office)
  "Report To The Administrator, AID: Changes Needed To
  Forge An Effective Relationship Between AID and
  Voluntary Agencies", May 1982 (1)
- Gorman, Robert F.
  "Private Voluntary Organizations As Agents of Development" (Westview Press 1984) (1)
- Hardister, Roger
  End of Project Evaluation: Integrated Social
  Services Center Project (263-0020), December
  1983 (3)
- HIID (Harvard Institute for International Development)
  ARIES Project Report: "Capacity Building for Resource
  Institutions For Small and Micro Enterprises:
  Strategic Overview", October 1987 (1)

### (see Note, page two)

- Huntington, Richard

  "Accelerating Institutional Development: Final
  Report" ISTI (International Sciences and Technology
  Institute), September 1987 (1)
- ISSC (Integrated Social Services Center, Tanta)
  -- Original Program Proposal: "Increasing The Capacity
  of Local CDA Boards & Board Members", January 1984 (4)
- -- Progress Report, September 1986 (4)
- -- Proposal to ICCO: "A Locally Administered Loans/Grants Program For Assisting Innovative Community Development Projects For Individual Self-Help Initiatives In Lower Egypt", January 1984 (4)
- Jones, Rachel Mai "Small Scale Industry In Egypt: An Examination of Channels Available To Donors for Activities In Small-Scale Industry Sector In Egypt", June 1988 (2 - DA00 H238)
- Kepel, Gilles
   "The Prophet & Pharoah: Muslim Extremism In Egypt",
   Al Saqi Books, 1985
- Hind Khattab (Delta Business Associates & Khattab & Assoc.)
  "Analysis of Registered Private Voluntary Associations
  In Cairo and Alexandria", 1981 (2 LA00 B808)
- Laketech Diresse
  "Strategies for Affirmative Action With Respect To
  Women In CIDA's Bilateral Program for Egypt", Nov.
  1984 (2 SE00 EG23)
- LaTowsky, Robert
  -- "Characteristics of CDA Board Members",
  December 1986 (3)
- -- "The Financing of CDAs: Rebuilding The Community Development Association As A Base For Community Action", December 1986 (3)
- Sarah Loza, et al.
  "Social Soundness Analysis of Neighborhood Urban Services
  Program", June 1981 (3)
- MSI (Management Systems International), Washington, D.C. "PVO Institutional Development Workshop", March 1985 (1)

### (see Note, page two)

- Miller, G.D. and Alfred Waldstein
  "Mid-Term Evaluation, Egypt Cooperative Marketing
  Project (263-0095)", May 1982 (2 AE70-EG AAP-305)
- Michigan State University (with Cairo U. and Zagazig U.)
  "Small Scale Enterprises In Egypt: Fayoum and
  Kalyubriya Governorates", 1982 (1)
- Dr. Amr Mohir-El Din
  "Income Distribution and Basic Needs In Urban
  Egypt", November 1982 (2 SE00 CO71)
- Zeinab El Naggar
  "The Role of Private Voluntary Organizations In
  Local Development In Egypt", October 1965 (1)
- Oldham, Linda and Hussein Tanaa "Small Enterprise Programs In Egypt: A Manual For Study By Local Community Development Practitioners", September 1988 (4)
- Opondo, Diana
  "Women and Co-Operatives: Egypt, the Libyan Arab
  Jamahira, and the Sudan", March 1980 (2 SE00 A894)
- Prentice, Paul
  "Preliminary Review of Small Artisan Cooperatives And
  Small-Scale Industry and Industrial-Support Services
  Cooperatives In Egypt", 1978 (2 DM00 A135)
- Dr. Faris Shaker
  "The Agricultural and Cooperative Credit Systems
  In Egypt: An Overview", October 1982 (2 AE10 F098)
- Wilbur Smith and Associates
  -- "PVOs In Cairo Governorate, A Profile"
  (NUS Report), April 1984 (3)
- -- "PVOs In Alexandria, A Profile" (NUS Report), May 1984 (3)
- -- "PVOs In Urban Giza, A Profile" (NUS Report), September 1984)
- -- "NUS Final Report", June 1988 (3)

### (see Note, page two)

Sommer, John
"Beyond Charity: US Voluntary Aid For A Changing
World" (Overseas Development Council 1977) (1)

Tendler, Judith
"Turning Private Voluntary Organizations Into
Development Agencies: Questions for Evaluation",
AID Program Evaluation Paper #15, 1981 (1)

Elias Tuma
"High Dam Lake Fisherman's Shelter Project: An
Evaluation (CARE-Egypt)", January 1983 (2 - LD00 F822)

- USAID Regional Inspector General for Audit -- "Audit of PL 480 Title II Program In Egypt, Managed By Catholic Relief Services", June 1986 (2 - DC 30 6673)
- -- "Preaward Evaluation of a Proposed Grant To the Family of the Future", June 1986 (2 DC 30 H-263)
- -- "Preaward Survey, CARE Egypt Proposal for South Sinai Fisheries Development Project", December 1987 (2 - DC 30 6895)

White, Louise
"Accelerating Institutional Development: Concept Paper",
ISTI Report (International Sciences and Technology
Institute), November 1987 (1)

October 24, 1988

To: Members of PVO/NGO Assessment Team

From: John Rigby

Team Leader

Re: Getting Into Focus: Purpose and Targets

At this stage, one week into our effort, I see our assignment revolving around four fundamental, interrelated issues:

- o Compatibility of a discrete PVO umbrella project with the wider range of USAID activities in Egypt, including existing mechanisms for USAID support of PVOs (e.g., through LDII, Health JWG, etc.)
- o Current, prospective relationship between USPVOs and IPVOs
- o Nature, extent of Government of Egypt role
- o Mechanism(s) adequate to reconcile the "multipolarity" among principal players -- i.e., GOE, USAID, PVOs, IPVOs.

My initial inquiries, including consultations with each of you and following leads you have suggested, make it abundantly clear that the vast array of sub-issues and topics prompted by these four basis points make it essential that our inquiry operate from some more precise focus on just where, within the PVO/IPVO spectrum, we should direct our attention. What, really, can be done with an umbrella project? With whom should we be dealing.

For starters, I suggest we establish a GOAL and PROJECT PURPOSES along the lines of Attachment A, expressed in LogFrame (first vertical column) form. The thrust is umbrella project assistance to help Egyptian community-based organizations achieve development objectives, the USPVO and Egyptian IPVO intermediaries. The project assistance would be funding and other forms of help (including R&D, management training and technical assistance).

Understanding of the types of organizations with which the umbrella

project might work and/or those groups intended to be benefited by the resources of the project, requires some categorization

- -- of the place, within the PVO/NGO spectrum, of PVOs/IPVOs likely to be involved with an umbrella project; and
- --- of the kinds of institutional or capacity improvement (and indicators) which the project might foster.

On these points, I annex three papers which I find helpful in my current work here, and which reflect analyses which have some standing within the global A.I.D. experience of dealing with PVOs/NGOs. I solicit your help to me in translating these to the specifics and realities of Egypt. The annexes are:

o Appendix B -- David Korten's "Generational Analysis" of PVOs (expressed here in terms of IPVOs).

I see our focus in Egypt as falling largely within the Second ("community development" "Generation"

o Appendix C -- An analysis (by DAI and Cornell) of institutional development indicators based on a study of two USPVOs concentrating on institutional strengthening of indigenous PVOs.

This suggests that programs aimed at institutional strengthening through collaborative relationships are susceptible of monitoring and evaluation.

o Appendix D -- A more recent ISTI study, taking the two earlier pieces (App. B and C) a bit further, but covering a mix of USPVO work with independent IPVOs as well as local "spin-offs" of USPVOs.



Proposed PVO/NGO Umbrella Project

Initial Draft LogFrame "ACHIEVEMENTS" Column jtr/October 24, 1988

- GOAL: To improve the quality of life of low income residents in rural and urban Egypt through sustainal 3 community-based self-help activities
- PURPOSES: 1. Indigenous private voluntary associations, groups and organizations plan, finance, implement, and maintain programs and projects which promote sustainable community-based, self-help activities
  - Indigenous private voluntary associations, groups, and organizations secure capacity and mobilize local and external resources necessary to achieve Purpose 1.
- OUTPUTS: 1. Indigenous private voluntary associations, groups and organizations (Group I) assisted to achieve Purposes 1 and 2.
  - 2. Intermediary IPVOs (Group II) assisted to help Group I achieve purposes
  - 3. Intermediary USPVOs (Group II) assisted to help Group I and Group II achieve purposes.
  - INPUTS 1. R&D for, and management training and technical assistance to, Groups I, II, and III.
    - 2. Grants to Groups II and III.
    - 3. Project management, support and evaluation...

### STRATEGIES OF DEVELOPMENT ORIENTED IPVOS

David Korten's "Generation" Analysis of IPVOs

		GENERATIONS			
		FIRST	THIRD		
DEFINING FEATURES		Relief & Welfare	` Community Development	Sustainable Systems Development	
PROBLEM DEFINITION		Shortage	Local Inertia	Institutional & Policy Constraints	
TIME FRAME		Immediate	Project Life	Indefinite Future	
SCOPE		Individual Or Family	Neighborhood Or Village	R <b>eg</b> ion Or Nation	
CHIEF ACTORS		IPVO	IPVO & Community	All Public And Private Insti- tutions That Define The System	
DEVELOPMENT EDUCATION		Starving Children	Community Self-Help	Interdependence System-Failure	
MANAGEMENT ORIENTATION		Logistics Management	Project Management	Strategic Management	

jtr - 10/21/88

### DAI-CORNELL INSTITUTIONAL DEVELOPMENT CATEGORIES AND INDICATORS

Taken from the January 1985 study prepared under contract for AID by Development Alternatives, Inc. (under Contract PDC-1406-I-1097-00) and Cornell University (under Contract DAN-1096-G-SS-4099-00). The complete title of the Report is:

Private Voluntary Organizations and Institutional Development: Lessons From International Voluntary Services, Inc. and The Institute for International Development, Inc.

This outline covers indicators, based on study of two US PVOs concentratin on institutional strengthening of indigenous PVOs (IPVOs), whether institutional development has been achieved in terms of

- o organizational capacity building capacities
- o organizational linkage categories
- categories common to organizational capacity building and organizational linkages

## A. ORGANIZATIONAL CAPACITY BUILDING CATEGORIES

- 1. Resource Management (allocation, distribution, mediation)
  - a. IPVO possesses and maintains adequate financial resources, facilities and equipment
  - b. Resources are allocated according to predetermined and established criteria
  - c. Resources are distributed efficiently and in a timely fashion
  - d. System(s) exists for mediation in conflicts over distribution of resources

### 2. Service Delivery

- a. Services or products are of the type and quality required to meet the needs of beneficiaries and constituents
- b. Supply is being distributed efficiently
- 3. Diversification (ability to innovate and be flexible)
  - a. Programs/solutions have been undertaken to meet additional beneficiary demands
  - b. iversification has not overextended the IPVO
  - c. Expansion of service delivery has not overextended the IPVO

- 4. Human Resources, Administrative Performance/Incentives
  - a. IPVO has adequate number of internal human resources to perform key functions
  - b. Appropriate incentives exist to motivate staff (compensation, benefits, per diem, bonuses, rewards for high performance, etc.)
    - c. IPVO has authority hire, fire, and remunerate staff
  - d. IPVO has training program for its staff (formal, informal, regular, etc.)
- 5. Leadership and Management Style
  - a. Leaders are selected in ways that are perceived as legitimate by staff/members
  - b. Decisions are made on the basis of consultation (open or closed management style).
- 6. Planning Monitoring, and Evaluation
  - a. There is a planning process that is documented, perceifved as useful, and used by the IPVO
  - b. Information is gathered and records are kept that permit assessment of progress toward meeting objectives (expenses, activities, performance, outputs, problems).
  - c. Evaluations have been used to assist in the planning process

### 7. Learning

- a. IPVO has made deliberate moficiations of its objectives and programs on basis of experience/evidence
- b. Evidence of regular interchange of information among IPVO staff, with constituancy groups, and interested organizations.

### B. ORGANIZATIONAL LINKAGE CATEGORIES

- 8. Forging Links (horizontal and vertical)
  - a. IPVO has entered into formal/informal agreements to exchange services, resources, or information
  - b. IPVO has received official recognition from public, private, or international authorities
- 9. Claim-making (leverage and advocacy)
  - a. IPVO represents interests of its constituency with the government, local elites, and other authorities
  - b. IPVO able to mobilize resources required/desired by its constituency from other sources



## C. CATEGORIES COMMON TO ORGANIZATIONAL CAPACITY BUILDING AND ORGANIZATIONAL LINKAGE

- 10. Resource Mobilization/Income Generation
  - a. IPVO has access to resources required to do the job.
  - b. IPVO has control over resources.
  - c. IPVO has specific awareness of future resources needed and realistic idea of where they will come from.
  - d. IPVO mobilizes resources from its members/constituency
- 11. Accountability/Responsiveness
  - a. Speicific procedures exist for client group input, and
  - b. IPVO has satisfactorily responded to client group demands
  - c. IPVO accounts to constituency for their financial participation
- 12. Conflict Management (resolution/mediation)
  - a. IPVO mediates conflictging interests among constituency or members
- 13. Demonstration Effect
  - a. IPVO has served as a model for replication.

ISTI STUDY ON "ACCELERATING INSTITUTIONAL DEVELOPMENT"

Taken from the September 1987 Report of the International Science and Technology Institute, Inc. (ISTI), "Accelerating Institutional Development." This was a Final Report, prepared by Richard Huntington, in the "PVO Institutional Development Evaluation Series" commissioned by AID's Bureau for Food for Peace and Voluntary Assistance, Office of Private and Voluntary Cooperation.

The ISTI Report, following on the Korten analysis and the DAI—Cornell framework for judging institutional development, compiled "an empirically based assessment of the role of U.S. PVOs in fostering and strengthening sustainable private institutions in third world communities. The ISTI Report covered studies of 28 IPVOs or developing country affiliates of 12 USPVOs, in 18 countries (6 in each of AID's regional bureau areas).

The Final Report included this summary of five principal characteristics of successful institutional development yeilding a strong and viable IPVO:

### 1. People

Leadership and the ability to attract and retain good senior staff

#### 2. Roots

An organization must have a community base of support. The community may be a village or chieftancy, or it may be a network of influential people in a capital city combined with a program to involve citizens, churches, or other groups in periodic activities to support the organization in question.

### 3. Networks

The worst thing that can happen to a small service or development organization is that it became isolated and thereby reinvents wheels, duplicates the activities of others, and fails to make the best use of scarce resources. An institution needs to have:

- o Networks with similar organizations in country
- o Relationships with appropriate government entities; and
- o International relationships

### 4. Systems and Strategies

There need to be management and information systems, even simple ones, used in a way that allows for the correction of errors, the improvement of programs, the development of promising lines, and the dropping of unpromising programs. Institutional strength includes the ability to evolve, grow, and adapt to changing situations. This depends on having a vision of the major institutional goals, including acknowledgement of priorities and trade offs, and strategies and timnetables for accomplishing them. Management information systems provide the information necessary to guide, monitor, and evaluate the progress and performance.

#### 5. Resources

An organization must have a diversified portfolio of financial support and sources of income, e.g., private funds, the parent PVO, multilateral donors, bilateral donors, private foundations, NGOs from different nations, income generating activities, home government support, philanthropic contributions, etc. Given the uncertainties of budget cuts, shifting priorities of donors and national governments, an organization too dependent on one source will not outlive the current regime, trend, or budgetary distribution.

The PVOs which participated in the ISTI study, and their related IPVOs which were covered by the study, are:

PVOs

Episcopal Church of the USA (ECUSA) Church of the Province of Kenya

YMCA of USA Kenya YMCA

Goodwill Industries of America Caribbean Association for the Rehabi

litation of the Disabled (CARD)

Jairos Jiri Institute, Zimbabwe

Angria Gionn Panamapar de Industrias de

Save The Children Federation Fundacion de Desarollado Communidad (FUDECO), the Domincan Republic

Save the Children, Zimbabwe

ISTI Study, cont'd - p.3 -

PVOs

I PVOs

World Relief Corporation (WRC)

Comite de Developpement et de Planification (CODIPLA), Haiti

World Vision Relief Organization

World Vision Relief Organization (WVRO), the Philippines

(wanto); the Fillippines

World Vision Relief Organization (WVRO), Indonesia

International Institute for Rural

Reconstruction (IIRR)

International Institute for Rural Reconstruction, HQ and Social Laboratory, Cavite, the Philippines

Guatemalan Rural Reconstruction Movement

Foundation for the Peoples of the South Pacific (FSP)

FSP/Solomon Islands (Soltrust)

Solomon Islands Development Trust

FSP/Tonga; Tonga Community Development Trust (TCDT)

Centre for Development and Population Activities (CEDPA)

CEDPA Alumnae Units, Kenya

CEDPA Alumnae Units, Egypt

PRERANA, India

Accion International

Asociacion Para El Desarrollo de Microempresas (ADEMI), the Dominican Republic

Lutheran World Relief

LWR Andean Regional Office Centro de Investigacion Educacion Desarrollo (IDEAS), Peru

Centro de Investigacion Educacion y Desarrollo (CIED), Peru

El Equipo para Desarrollo de Cajamarca (EDAC), Peru

Opportunities Industrialization Centers International (OIC)

Liberian OIC

OIC-Ghana

OIC-Nigeria

Lesotho OIC

PVO DISBURSERENTS BY FISCAL YEAR

FY 87-	37   FY 88	/	985		
GOVERNORATE	: 4thQ	1stQ. : 2r	dQ : 3rdQ	: 4thQ :	TOTAL :
:1. MENOUFIA . :2. NEW VALLEY	: 100,000 : 50,000 :	:	:	: 213,345 :	•
:3. SOHAG. :4. DALLE (FAME)	: 100,000 : : 100,000 :		:	: 419,210 :	1,035,650 : 519,210 :
:5. DALAHLIA :6. BEHEIRA	: 100,000 : 100,000	:	: :	: 1,100,075 :	1,400,550 : 1,200,075 :
:7. ASSIUT :8. DAMIETTA :9. BENI SUEF	: 100,000 : 100,000 :	:	:	: 890,665 : 205,900 : 647,595 :	335,900:
:10. FAFR EL SHEIEH :11. SHARKIA	: 100,000 : 100,000	:	• • •	: 01	100,000 : 1,693,165 :
:12. DENA :13. GHARÐIA	: 100,000 : 100,000		:	: 842,210 : 1,121,920 :	•
: :14. CAIRO (\(\mu\) :15. ALEXANDRIA (\(\mu\) :16. GIZA (\(\mu\)	:	: 800,000 : : 560,000 : : 160,000 :	:	ି ପା ଧ ଆ ଅ	: 800,000 : : 560,000 : : 160,000 :
:17. DALIUBIA (M) :18. FORT SAID (M) :19. SUEZ	:	160,000 : 160,000 : 100,000 :	• • •	. 181,805 : 108,875 : 184,375	541,805 : 208,875 :
: :20. GIZA :21. FAYDUM	:	: 100,000 :	:	: 681,625 : 44	:
:22. ISMAILIA :23. ASWAN	:	: 100,000 : : 100,000 :	: :	: 182,445 : 441.395	: 282,445 : 541,395 :
:24. MINIA : :25. MATROUH	:	: 100,000 : : : : :	: : 50,000	: 1,054,605 : 201,865	:
:26. RED SEA :27. NORTH SINAI :	:	: :	: 50,000 : 40,000	•	
:28. SOUTH SINAI	: : ::=======		• • • ••••••••	: 111,855 ::========	:======::
: TOTAL L.E.		:2,380,000 : :1,081 BIB :	•		:18,444,195 : : 8,092,448 :

## I. Please respond to the following questions in 1 70 :

### Agency Name:

### 1. Furpose:

- (a) Is your organization chilanthropit who is service oriented in ourpose?
- (b) Is your organization nonprofit, not a second of a nongovernmental?
- (c) Is your organization a university, follows accredited degree-awarding institute measurement foundation or other similarly structures organization engaged exclusively in remainer or scientific activities?
- (d) Is your organization a church or or animal and engaged exclusively in religious action iso?

### 2. Voluntarism:

- (a) Is your organization voluntarily or unit some specific purpose? What is the conse
- (b) In the last audited fiscal year, 17 has organization receive voluntary control and the money, donated goods or services from the public?
- (c) Does your organization draw upon volunteer services and/or in-kind support from the polared public for the performance of some appears of its activities?

### 3. Privacy:

- (a) In the last audited fiscal year, lid year organization receive cash from private, nongovernmental sources, e.g. individuals, groups, corporations and/or foundations?
- (b) In the last audited fiscal year, did your organization receive cash from non-crive a sources, e.g. cash contributions directly from the government, the contributions, and other mublic international organizations, and contributions)?

, MS

(\*) During the last again inflacativent common a pation of cash received from private that a second second from the cash received from non-private that is in the cash received from non-private that is not the cash received from non-private the cash

### 4. <u>Frogram Activities</u>:

- (a) What voluntary characteries and/or development assistance operations of a nonreligible of your organization involved in?
- (b) Describe in detail the program scope and activities currently implemented by your organization.

### 5. Financial and Administrative Control: -

- (a) Does your organization have an annual financial statement prepared by an independent (chartery) accountant/auditor ableasting to the reiron or an accurateness of the fractes as presented in the audit and that account the maintained in accordance with generally accepted a count by principles?
- (b) What is the annual sine of your organization operations? Compare income to expenditures over the last fiscal year.
- (c) Is your organization controlled by an action in componsible governing Woard of Directors which maintains effective policy and administrative control? How often does this Board moet? Does its members serve without compensation? If pur officers serve on the Board, can they constitute a majority in any decision?
- (d) Of the organization's botal expenditures during the last audited fish I year, what was the percentage of expenditures in support of the stated program objectives?
- (e) During the last andited fiscal year, what was the ratio of the cost for promotion, publicity, from raising and administration to program costs?
- (f) In the last audited from 1 year, what percention was the fund raising, publicity and promotion costs of the total on a and in-kind contributions to the organization?

# Best Available Document

- (a) In the last audited them year, what nor feeling was the total expendingrea for fundreceing, publicity, promotion and administration of the total cash and in-kind tentributions to the organization?
- (h) What are the salaries of the top five headquarters and overness (if any) directors.

## 6. Logal Status:

- (a) Under which Egyptian Tiw(s) is your or initiation established as a legal ontity?
- (b) If registered with the Ministry of S sixl office (MSA), what is the Registration Number and description
- (c) What are the activities authorized by the USA registration?

ι.	Charitable	
2.	Developmental	
3.	Health Services	
1.	Educational Servi	des
5.	Other	

- (d) Does your organization enjoy a tax-exempt status? Does your organization enjoy a customs-exempt status?
- (e) What are the appropriate government approvals, licenses, and/or articles of incorporation which affirm the legal nonprofit nature of your organization?

## II. Registration Documentation to be Furnished in Corport of Certification of Eligibility:

- a. Articles of incorporation, by-laws, constitution, and any other relevant documents which describe the purpose of your organization, its methods of management, and scope of program.
- b. A copy of the MSA registration certification.
- c. Copies of statements of tax and customs exemptions.
- d. Copies of all other appropriate government appropriate and licenses which affirm the legal nonprofit of the of your oganization.

- e. Intest financial statement preparately an element of the contract of the co
- f. Current budget, detailing ources of income a uninistrative (personnel and related overhead) expenses, and program costs.
- g. Annual report of program a divities (with a last for or document of similar import.
- h. Homes and addresses of members of Board of Directors; average number of times Board meets in a vegr; and minutes of Board Minutes and/or other evidence demonstrating that the Board has an active role in the governance and that there is no apparent conflict of interest in the conduct of the organization's governing body.
- Compensation statement disclosing the top five headquarters and overseas (if any) directors.

In the absence of any of the above socuments, please farmism available substitutes which you judge provide the same or equivalent information.

18

### INDIGENOUS PVOS (IPVOS)

Egyptian PVOs number approximately 13,000. USAID supports a great number

of them through the local units in the 26 governorates under the Local Development II Project. The typical activities supported are day-care centers, village public health clinics, literacy classes, vocational training centers for youth and adults and technical planning management and implementation. However, the potential development resource represented by IPVOs remains to be fully utilized.

The Mission policy is to activate IPVOs to participate in USAJD development efforts. USAID has therefore started identifying the institutional characteristics of Egyptian PVOs to better utilize their potential development resources. Mission registration procedures are currently being finalized to make IPVOs eligible for direct USAID funding.

USAID is currently reviewing applications for registration submitted by two IPVOs, namely CEOSS (Coptic Evangelical Organization for Social Services) and AWA (Adventist Welfare Association).

CEOSS is a good example of a very active and effective IPVO with extensive experience in development. CEOSS has implemented two USAID-funded, CRS-sponsored activities in the areas of beekeeping and income generation. USAID has approved in principle three CEOSS activities under the USAID/CRS Special Account, namely: Cattle Breeding; Rabbit Raising and Agricultural Extension.

Clearance:

PPP/P/PVO: Karim Gohar \_\_\_\_\_\_\_.

Drafted by: PPP/P/PVO: Laila Boutros (1/19/88):hk

DOC NAME (DIRBRIEF).

### U.S. PRIVATE VOLUNTARY ORGANIZATIONS

### (A) PROGRAM SCOPE:

At present there are ten U.S. PVOs implementing USAID-funded activities in Egypt. Currently, USAID supports U.S. PVO activities in the areas of agriculture, health, nutrition, and income generation. The greater number of USAID-supported PVO activities are in the form of direct grants. Historically, the source of funding for unsolicited proposals has been the umbrella project, Technical Cooperation and Feasibility Studies (\$) and AID Activity Trust Fund (L.E.).

CARE and CRS stand at the forefront of U.S. PVOs with the ingest-standing presence in Egypt; they have been operating in Egypt ar Bilateral Agreements with the Government of Egypt (GOE) since 1974 and 1976, respectively. These two organizations have been the cooperating sponsors for the PL-480 Title II food program in Egypt since 1975.

Over the past ten years CARE and CRS implemented a fair number of USAID-funded activities in the areas of income generation, agricultural mechanization, aquaculture, beekeeping, nutrition education, community development, road construction and provision of potable water. CARE has recently started implementing a project\* which provides additional income to rural families and at the same time aims at upgrading the programming and management capabilities of 65 indigenous Community Development Associations in four governorates. CARE is due to soon start a USAID-approved activity which provides financial and management assistance to two fishermen cooperatives in South Sinai while CRS is planning to start a project which provides assistance to small scale enterprises.

ACDI is one U.S. PVO which only recently finalized a Bilateral Agreement with the GOE. An ACDI proposal for a pilot T.V. series for rural agricultural education was recently approved in principle by USAID. This activity\* holds promise as a successful endeavor in an area new to U.S. PVOs operating in Egypt.

<sup>\*</sup> To be financed from the USAID/CRS Monetization Special Account described in Section (B) of this document.

The following table lists all PVO activities currently under implementation or completed in FY 87:

PVO	Umprella Project	Type of Activity	PACD	Type of Agreement
AALC	Tech Trnsfr & Mnpwr. Dev. & AID Activity Trust Fund	Vocational Trng.	9/88	Grant
ACDI	Small Farmer Production	TA in Ag. Credit	7/87	Grant
ACDI	Ag. Prod.& Credit Prog.	TA in Ag. Credit	8/88	Contract
ACDI	Sector Dev. & Support	TA in SSE Credit	9/88	Coop. Agree.
AMIDEAST	Peace Fellowship Prog.	Fellows Placement	5/88	Contract
AMIDEAST	Tech Trnsfr & Mnpr. Dev. & AID Activity Trust Fund	Counselling Serv.	9/88	Grant
CARE	Tech & Feas. Studies & AID Activity Trust Fund	Integ. Basic Serv.	10/88	Grant
CHF	Comm. Hsng Upgrading	Consult. Advisory	8/88	Contract
CRS	AID Activity Trust Fund	Silk Production	8/87	Grant
CRS	Tech Trnsfr & Feas/Stud. & AID Activity Trust Fund	Nutrition Education	9/88	Grant
CRS	AID Activity Trust Fund	Fish Culture	5/89	Grant
FPIA	Pop & Family Planning	Family Planning	12/88	Grant
HOPE	Tech & Feas. Studies & AID Activity Trust Fund	TA Nurs. Curricul.	1/88	Grant
IESC	Business Supp. & Invest.	TA in Bus. Invest.	9/88	Grant
SAVE	Tech Trsfr & Mnpr Dev. & AID Activity Trust Fund	Rural Development	3/87	Grant

### (B) PVO DEVELOPMENT FUND:

Recently there has been a pronounced decline in approvals of PVO activities, which is the result of the difficulty to secure MIC funding authorization. USAID is now attempting to secure alternate funding sources and mechanisms which would simplify and expedite both the review of the activity proposals within the Mission and the lengthy procedure for MIC's approval of each single activity, no matter how low the funding requested by the PVO.

Over the past few years PL-480 Title II and related legislation were amended, offering opportunities to monetize surplus commodities and thereby create fund, for PVOs to carry out development activities. In FY 87 AID/W approved the monetization of 1050 M/T raisins and 2000 M/T NFDM. By March 87 the Mission had finalized the procedures for financing PVO activities from the proceeds generated and deposited in a USAID/CRS Special Account initially totalling LE 4,273,000. These procedures do not require MIC approval and are meant to reduce the USAID approval process to the minimum prudently possible. This fund finances activities which promote Egypt's food self-reliance or Child Survival activities in Egypt.

Several proposals have been submitted by CARE, CRS, ACDI, SAVE and one Egyptian PVO, the Coptic Evangelical Organization for Social Services (CEOSS)\*, for funding from the USAID/CRS Account.

Three activities, namely: CRS Assyut Beekeeping; CRS Samalou. Beekeeping and CARE Village Self-Reliance have been approved and are under implementation. Five other activities entitled: ACDI/W.V. Series for Rural Agricultural Education; CEOSS Rabbit Raising; CEOSS Cattle Breeding; CEOSS Agricultural Extension and SAVE Child Survival have been approved in principle. All the funds in the USAID/CRS Account have been either disbursed or reserved. The experience with this Account will provide the basis for a permanent PVO Development Fund. The source of such a fund remains to be identified.

### (C) FUTURE DIRECTIONS:

- Carrying out an overall assessment of the PVO program in Egypt to date, and developing generic criteria to determine the kinds of PVO activities the Mission should support.
- Establishing a permanent PVO Development Fund and developing procedures for financing PVO activities.

<sup>\*</sup> See "Indigenous Private Voluntary Organizations" document in the Briefing Library.

- Securing increasing participation of PVOs, when such engagement is developmentally most advantageous, in appropriate components of USAID-funded projects.
- Facilitating and promoting the interaction of U.S. and Egyptian PVCs.

Clearance:

PPP/P/PVO: Karim Gohar

Drafted by: LMBoutros: 12/27/87 - 12/29/87 - 12/30/87 - 1/18/88

Doc. Name (DIRBRIEF), P.1-4.

137

## 1. Relationship to the Mission Strategy and ESF Program:

The PL-480 Title II program has supported USAID's health and nutrition goals since 1974, through maternal-child health feeding programs, school lunch programs, and selected feeding programs targeted at displaced Bedouin populations in the Sinai. The decision was made in 1984, however, to phase out the Title II program by 1989, based on: (1) the generally high level of food availability in Egypt, and (2) AID's conviction that a significantly improved nutritional contribution to reduced infant mortality and morbidity will come through nutrition education of mothers, including developing their capacity to fashion infant foods from their own food resources. The School Lunch Program ended in FY 1983; the Other Child Feeding and General Relief Programs are phasing out in FY 1988; and the 1CH program will finish in FY 1989.

With the decision to phase out the Title II program, "SAID encouraged U.S. PVOs in Egypt to consider developing proposals to utilize other A.I.D. resources including monetization of Title II and Section 416 commodities. In FY 1987 CRS has monetized 2000 M/T NFDM and 1050 M/T Raisins. The proceeds of the sale of commodities amounting to LE 4,273,000 were deposited in a Special Account. This newly established Account finances principally PVO activities which promote Egypt's food self-reliance, and secondarily FVO activities in the area of child survival. Three activities are currently under implementation while another five activities have been approved in principle. During the current FY 88, the mission will be considering alternative sources for replenishing this fund and establishing a permanent PVO Development Fund which would replace the Project 0102 as the source of funding for PVO activities.

## Capacities of the Cooperating Sponsors:

As the Title II program is phasing out, the capacities of the Ministries of Health, Education, and Social Affairs to administer the program are no longer at issue. Along with the phase-out, USAID, CARE, and CRS had hoped to assist the GOE with some self-reliance measures that could compensate for the phase-out of Title II food. The Ministry of Education and the Nutrition Institute, however, have been slow to implement a program to develop an indigenous nutritious cookie for school lunch programs. Similarly, the Ministry of Health and the Nutrition Institute were unable for three years to obtain MIC approval for USAID funding to develop an indigenous weaning food supplement (WFS) for the MCH program. In FY 87, USAID finally decided to drop the WFS proposal.

## 3. Need for Complementary Inputs:

There are only modest needs for complementary inputs between now and the end of the Title II program in 1989.

Clearance: PPP/P/PVO: Karim Gohar

Document # 0847A, page 15, Drafted by: PPP/P/PVO: Laila Boutros (1/19/

184

## CASH CRAYIS TO PVOS

,		Grand Total	9,104,687	619,798	,		8,995,114	1,201,195	18,099,801	1,823,993
•		Sub Total	785,770				312,715		1,0%,185	
	Closs *	Income and Employment Generation 11	<b>7</b> 85,77 <b>0</b>				312,715		1,098,185	
		PROJECTS UNDER DEVELOPMENT:								
		Sub Total	4,357,644				2,806,525	1,920,165	7,164,269	1,020,165
	CEOSS *	Rabbit Raising	1 35,491			5 years	51, 171	9,280	186,962	
	CEOSS *	Agricultural Extension Cattle Breeding	309,016 230,162			3 years 3 years	105,394 60,882	58,696 19,720	414,410 29i,064	58,696 18,720
	SAVE	Child Survival	497,168	:		ž years	110,638	102,169	607,406	
	aks	Samalout Beekeeping	132,476			3 years	56,176		188,652	
	CRS	Series for Rural Agric. Education Assiut Beekeeping	1,427,744 110,567			l vear 5 years	517,900 73,164		1,945,644	
	ACDI	National Pilot Test of a Television			:					!
	CARE	Village Self-Reliance	1,515,000		ŧ	3 years	1,931,000	830,000	3,310,000	l 830,000
		ON-COING MONETIZATION PROJECT:		ļ		DURATION	COE CONTRU	NOTTU		
i		Sub Total	3,961,273	619,798			5,875,774	184,030	9,837,047	803,828
!	CARE	South Sinai Fisheries Development	1,308,173	77,600	08/23/89	11/27/90	599,230	184,030	1,907,403	261,630
i	CKS CARE	Nutrition Elucation II High Dam Lake Integ. Basic Services	783,100 512,000	259,498 282,700	06/27/83	10/31/88 12/31/89	2,899,288, 1,117,256		3,682,388 1,629,256	259,498 282,700
i	ais	Intensive Fish Culture (Amended)	1,358,000	!	10/20/83	05/30/89	1,260,000		2,618,000	
!		ESF/FT-800 ON-GOING PROJECTS:		1	!			,		
<u></u>			<u> </u>	\$ 	i DKIE	DRIE	LE CONTREBE	\$ !	1.1:	\$
	PVO	PROJECT TITLE	USAID CONTRIBUTION LE \$		APPROVAL.	CINTELLICA VALLE	COE/PVO CONTRIBUTION		TOTAL COST OF PROJECT	

PROJECT NIMBER	PVO	PROJECT TITLE	USAID CO:FDEIB LE	UTION \$	APPROVAL COM	PLETION Date	RDASS'
PROJECTS COMPLETED:  263-0005-G-00-1010-00 263-0498006 263-0498001 263-899-935-9605 263-80-G-011 263-00FT-G-00-1054-06 263-00FT-G-00-2047-00 263-00FT-G-00-3023-00 263-00FT-G-00-5004-00	CARE CIS CIS CIS CIS CIS CIS SAVE CIS	Bir El Abd Potable Water 10 lbrsepower Agriculture CEOSS Beekeeping Nutrition Education I Nomads in the Red Sea High Dam Lake Fish. Shelters Multicrop Threshers/Winnowers II Rural Development in Minia Income & Employment Generation Revival of Raw Silk Production	270,000 67,500 69,510 218,075 108,810 307,000 480,648 341,133 259,330 136,205	257,52	12/10/80 09/20/79 12/28/78 06/13/79 04/27/80 08/09/81 06/27/62 07/20/81 05/22/83 11/01/83	01/31/83 03/31/81 06/30/82 12/31/81 05/03/83 12/31/83 03/31/84 03/31/87 08/22/86	Hirch 1, 1983 July 12, 1983 Mirch 29, 1984 July 10, 1986 September 10, 1987 September 16, 1987

Drafted by: PDS/P/PVO: Laila Boutros.

DOC # 0330A - DISK # 0048A).

- b. USAID approval of subordinate agreements or contracts;
  - c. USAID involvement in selection of key personnel; and
- d. USAID monitoring to permit specified kinds of direction of the work because of interrelationships with other projects.

## B. Agency Policy:

AID Policy Paper: Private and Voluntary Organizations states that PVOs are development partners "both as intermediaries in conducting AID's programs and as independent entities in their own right". This support to PVOs is consistent with the dual Congressional intent to facilitate the development activities of PVOs which are consonant with AID development objectives, while at the same time protecting and preserving the independence and voluntary nature of PVOs.

## C. USAID/Egypt Policy:

The Country Development Strategy Statement (CDSS) identifies those major development goals of the GOE which USAID will support. In Egypt USAID-supported PVO activities need not be confined to the same sectors and the same geographic regions as USAID; however, they should be an integral part of a consistent and coordinated utilization of resources to address Egypt's major development priorities.

Based upon the long and solid record of PVOs in Egypt's development, the CDSS states that USAID will increase its support for PVOs, U.S. and indigenous, during the planning period.

## III. FUNDING PROVISIONS

## A. PVO Eligibility for Funding:

## 1. Non-Indigenous PVOs:

Eligibility of all non-indigenous PVOs for USAID grant and cooperative agreement funding is contingent upon the following:

## a. Registration with AID:

To receive an OPG or any other type of direct AID support, except disaster relief under Section 491 of the FAA, the organization must be registered with AID. Registration signifies that the particular organization meets AID's definitions of a PVO. AID/W is responsible for registering (and annually reviewing the registration of) U.S. and all ather non-indigenous PVOs.\*

<sup>\*</sup> Two registries -- one of U.S., the other of foreign PVOs -- are maintained and issued periodically by AID/W.

Page :

- N - 4

## b. GOE Operating Authorization:

The non-indigenous PVO must have adequate GOE authorization to operate in Egypt. The range of GOE operating authorizations include GOE/PVO bilateral agreement, GOE/PVO letter of authorization, and the GOE/USG bilateral agreement. The key circumstance dictating which GOE operating authorization shall be considered adequate centers on the PVO intent in coming to and operating in Egypt. The policy follows:

- Own instigation and proposes to expend its own funds, it may decide to carry out an activity under a "letter of authorization" which is a GOE mechanism providing temporary authorization for the PVO to carry out a specific activity. Letters of authorization may be issued by an undersecretary, the director of a university or a hospital, or a governor. With only a letter of authorization, USAID may fund the PVO via a contract. However, when the PVO seeks grant or cooperative agreement funding from USAID to support its own activities, the appropriate GOE operating authorization is a GOE/PVO bilateral agreement. The bilateral is necessary because it:
- (a) maintains the organizational and financial independence of the PVO in relation to the USG;
- (b) helps GOE ministries understand the modus operandi of PVOs -- these ministries frequently are more familiar with contractors and the procedures applicable to contractors;
- (c) avoids ambiguity and misunderstanding with the GOE concerning the PVO's status in the country; and
- (d) avoids embarrassment and suspicion which could occur if a PVO without a bilateral receives a USAID grant but attempts to operate the multi-faceted type of program (normally authorized by a bilateral agreement) instead of the activities strictly limited to those of a contractor.
- (2) When the PVO comes to Egypt at USAID's request, (e.g. in response to an RFP) to carry out a USAID-requested activity whether by contract, grant, or cooperative agreement over a USAID-dictated vime period, the operational authorization would be based on documentation such as the AID/GOE Bilateral Agreement, the individual AID/GOE bilateral grant agreements, PIO/Ts, ...etc. In such situations, no bilateral agreement between the PVO and the GOE will be necessary.