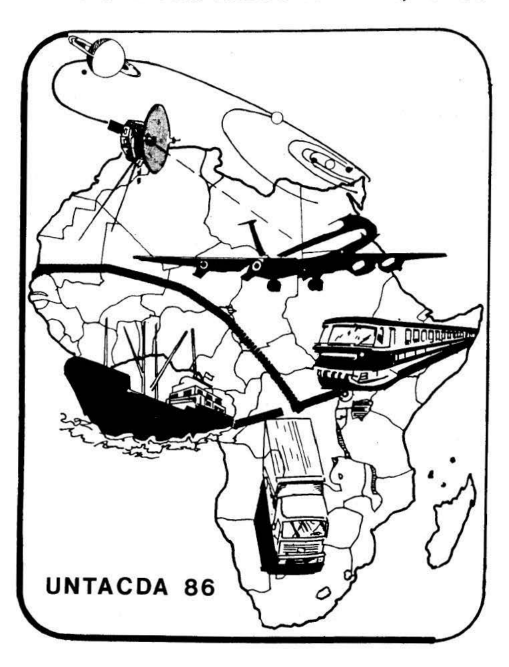


# UNITED NATIONS TRANSPORT AND COMMUNICATIONS DECADE IN AFRICA (1978-1988)

**ANNUAL PROGRESS REPORT, 1986** 



# UNITED NATIONS TRANSPORT AND COMMUNICATIONS DECADE IN AFRICA (1676-1966)

ANHUAL PROGRESS REPORT, 1985

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# ANNUAL PROCEETS REPORT. 1946 ACREVIATIONS

	ACREVIATIONS
ADB	- African Devalopment Bank
ADF.	- African Jevelopment Fund
AFUAC	- African Civil Aviation Commission
AFI	- Africa-Indian Ocean (AE) Plan is the Air Navigation
	Plan of Africa and Indian Ocean of ICAC)
AFIN)	- Aeronautical Fixed Telecommunications Network
A ( A (	Arctons Atoliana Angustusias
AFFALTI	- Advanced Level Communications Institute
AGA	- Aerodrones, Air Routes and Orand Aids
Ale	-Aeronautical Information Publications
AIR	- Aeronautical Information Services
A A CONTRACT	- AFI Meteorological Guiletin Exchange Scheme
ARTO	- Annual Regional Telecommunications Conference for
	Eastern and Southern Africa
ASEGNA	- Agence pour la securite de la navigation serienne
Francisco (Francisco)	en efrique et a l'indegescar
ATS	- Air Treffis Services
BACEA	- Areb Conk for Economic Development
SUEAC	- Central African States Gevelopment Sank
BOAD	- West African Development Sank
CCCE	- Caisse Centrale de Cooperation Economique
CEPGL	- Communaute, economique des pays des Cronds Lacs
CIDA	- Consider International Development Agency
MON	- Communications
EADB	- East African Development Senk
ECGD	- Export Credit Cuarontee Cepartment (U.K.)
ECOWAS	- Economic Community of West African States
EDF	- European Development Fund
EEC	- European Economic Community
EIG	- European Investment Sonk
ESAMI	[문항, 제조단 전 전 HT HT TO 전 1 등 전 전 전 시간 전 전 전 전 전 전 전 전 전 전 전 전 전 전 전
ESMT	- Eastern and Southern African Management Institute
AFESD	- Multi-Country Advanced Level Training Institute
FAD	- Areb Fund for economic and Social Development
FINNIDA	- Fonds d'elde et de cooperation (France)
FRO	- Finnish International Sevelopment Agency - Federal Republic of Cormany
IAGC	전문 문제 2010년 12 12 12 12 12 12 12 12 12 12 12 12 12
IBAD .	- Inter-Agency Co-ordinating Committee - International Bank for Reconstruction and Development
IDAO	4)
ACI	- International Civil Aviation Organization - International Development Association
128	일어 없는 그래의 사용장은 이 경험, 경험이 있는 전상 역사 전기가 있었다. 회사를 보냈다면 보이지 보고 있다면 보다
IGADD	- Islamic Development Conk
	- Inter Covernmental Authority on Drought and Cevelopment
ILG	- International Labour Organization
IMF	- International Constary Fund
IMO	- International Maritime Organization
IPOD	- International Programme for Communication Development
ITU	- International Telecommunications Union
JILI	- Igint Ingresition Linit

- Joint Inspection Unit

# E/ECA/TOD/45

KBU	- Kagera Sosio Organization
KFO .	- Kuwait Fund for Development
KFW	- Kraditanstelt fuer Wiederauf bale (FRG)
LUC	- Least-Developed Countries
MET	- Aeronautical Neteorology Field
MINCONMAR	- Ministerial Conference of West African States for Maritime
MACONIAR	Transport
NORAD	- Norwegien Agency for Development
DAU	- Organization of African Unity
ODA	
	- Official Development Assistance
OEOA	- Office for Emergency Operations in Africa
OPEC	- Organization of Petroleum Exporting Countries
OPMET	- Operational Muteorological Data
PANAFTEL	- Pan-African Telecommunications Network
PATU	- Pan-African Telecommunications Union
PMAESA	- Port Monagement Association of Eastern and Southern Africa
PIOC	- International Programme for Communications Development
PNAWCA	<ul> <li>Port Monagement Association of West and central Africa</li> </ul>
PTA	- Preferential Trade Area
PEL/TRO	- Personnel Licensing and Training Field
RAFC	- Regional Area Forecest Centres
RASCOM	- Regional Satallite Communications System
RCTD	- Poads Customs Declaration Document
SATA	- Southern African Telecommunications Administration
SAUCC	- Southern African Development Co-ordination Conference
SATOC	- Southern African Transport and Communications Commission
SFD	- Saudi Fund for Development
SIDA	- Swedish International Development Agency
SIFIDA	- International Financial Co-operation for Investment and
	Development in Africa
SUDOSAT	- Interim Satellite Khartoum - Port Sudan Connection in
T.C.1.10	Operation
TAHA	- Trans-African Highway Authority
TAZARA	- Tanzania - Zambia Railways
TCAH	- Tripoli Windhoek Trans Central African Highway
TEAHA	- Cairo-Geborone Trans-East African Highway Authority
TRRL	- Transport and Good Research Laboratory
TWAHN	- Trans-West African Highway Network
UAR	- Union of African Railways
UDEAC	- Central African Customs and Economic Union
UNCOF	<ul> <li>United Nations Capital Development Fund</li> </ul>
UNCTAC	<ul> <li>United Nations Conference on Trade and Development</li> </ul>
UNESCO	- United Nations Educational, Scientific and Cultural
# G n	Organization
UNIDO	- United Metions Industrial Development Organization
UNSO	- United Metions Sudano-Sahelian Office
UPU	- Universal Postal Union
URTNA	<ul> <li>Union of Metional Radio and Television Organization of Africa</li> </ul>
USAID	- United States Agency for International Development
WADB .	- West African Devalopment Bank
WAFS	- World Area Forecast System
WEP	- V'orld Food programme
	** ACCUMENT OF THE CONTROL OF CON

#### LEIMPTER I

#### YARMIND UNIT WELL WELL STATE

- I. As happens every two years when the Conference of Ministers of Transport. Communications and Planning meet. 1565 was significant for the major decisions that the Ministers took during their fifth meeting held in Harara. Zimbabwa, from 19 to 12 March.
- 2. One of the most important items on the agenda of the meeting was the report of the Joint Inspection Unit of the United Nations (JIU) which, inter alia, recommended an in-depth evaluation of the UNITAGDA programme. The fifth meeting of the Conference of Ministers decided that the evaluation of the Decade should commence immediately with the active involvement of ADS, UNDP and the World Bank.
- 3. Another important decision of the Ministers was the one related to the updating of the second phase programme. In that connection, they decided that the ECA secretariat should screen all the proposals for new projects for conformity with the criteria laid down by their fourth meeting in Conakry for the inclusion of projects into the Decade programme. The ECA sacrataries should than recommend to the Sureau of the fifth meeting which projects should be included and which should not. At the time of reporting, this exercise has not yet been completed.
  - 4. On the general African aconomic front, Although there were signs of a respite from the crought which had devestated the African economic landscape during the previous, three years, the general aconomic situation continued to be a cause of concern and a special session of the United Settions General Assembly was convened and the United Nations Programms of Action for African Economic Recovery and Development, 1966-1990 was adopted. Within the fre neverth of the programme, African countries committed themselves not only to continue the rescructuring process of their economies and policies, but also to lengtly mobilize their own resources for the implementation of the Programme of Action. In turn, the international community placed its full support in completing Africa's afforts. Transport and communications were, of course, some of the key sectors on whose development Africa's recovery would depend.
  - 5. 1930 was also the year when the United Nations Development Programms prepared its programms for the fourth Programming Dyels under guidelines which accorded a special priority ranking to activities in the field of transport and communications. Consequently, UNDE allocated a sum of \$5 million specifically for UNITAGEA projects and the World Bank in association with ECA formulated a two year transport project for sub-Saharan Africa.
  - 6. With regard to the implementation of the second phase programme the number of projects monitored in 1930 was considerably higher than in 1985, with 814 projects monitored in 1966 against 331 in 1965 or an increase of 61 per cent. The number of projects completed as a proportion of the monitored projects in 1963 and in 1986 were 19 and 16 per cent, respectively.

- 7. Within the Decade programme, three regional projects deserve special mention: these are the Regional Satellite Communications System (RASCOM), the Pan-African Telecommunications Network (PANAFTEL), and the Trans-African Highways Programme, RASCOM made impressive prograss in 1986 with funds being completely secured for the feasibility study which is estimated to cost \$6 million. A combined meeting of the Trans-African Highways was held in Addis Ababa in October which recommended that the Trans-African Highways Sureau at EDA be revived and that it should replace the separate bureaux of the individual Highway Authorities. Such a measure, it is expected, would greatly enhance the efficiency of the secretariat and reduce costs for member States.
- B. All specialized agencies of the United Mations and African Intergovernmental Organizations continued to make their contribution to the implementation of the second phase programme.
- 9. The hallmark of the resource mobilization effort for the financing of the programme was the first co-financing meeting which was held from 3 to 5 November at Fointe-Noire. Congo. Although three of the four countries whose projects were before donors were unable to attend, for the one country that did participate, the success rate was very high as donors expressed interest in five out of six projects. In terms of money this represents OFAF 36.5 billion out of a total cost of OFAF 41.9 billion or over 80 per cent. The main contributors to the Decade financing continued to be the World Bank (especially for road projects) with ADB also making an impressive contribution.
- 10. The rest of this report is organized as follows. In Chapter II, progress in the implementation at national level is reported. Chapter III presents results of implementation of regional, subregional and inter-state link projects. Contributions of the United Nations Specialized Agencies and other bodies and African Intergovernmental Organizations to the implementation of UNITACDA are summarized in Chapter IV. Chapter V discusses the cooperation and support from the international community in the implementation of the Decade. Finally, special developments, issues and problems of significance that took place during the year are presented in Chapter VI.

# CHAPTER II IMPLEMENTATION OF PROJECTS IN THE SECOND PHASE PROGRAMME

- II. The approved programme of the second phase of the Decade was updated at the fifth meeting of the Conference of Ministers of Transport, Communications and Planning held at Harare, Zimbabwe, in March 1986. Of greatest impact was the approval of the deletion of projects from the programme at the request of the member States concerned. The impact of these deletions is shown in Table I.
- 12. Thus, at year-end 1985, the second phase programme consisted of a total of 1.017 projects costing an estimated \$15.54 billion at 1984 prices. Undoubtedly, there have been changes in cost estimates as well, but these have not been reflected in the above partial update.
- I3. The analysis of progress that follows is based on projects for which information was obtained by the secretariat as at the end of 1986. Table 2 shows the status of implementation of the projects at the end of 1984, 1985 and 1986.
- 14. In 1966, a total of 614 projects were monitored, up from 381 in 1985 and 253 in 1984. Out of the 614 projects monitored in 1986, 117 or 19 per cent have been completed and 261 or 43 per cent are still under implementation. The corresponding percentages in 1985 were 12 and 45 respectively. Thus there has been some improvement in the completion rate.
- 15. Resources mobilized also showed marked improvement over 1985 reports. A total of \$4.764 million is reported secured up to the end of 1986, a 26 per cent increase from the 1985 level of \$3.793 million.

Table I. Updated Programme of the Second Phase: 1985

	Approved Program Conakry, 1954	rime	Decision of 5 Conference o Ministers Harare, 1986	f	Updated Programme (1986)	
	No. of	Cost	Projects Dele	ted	No. of	Cost
Sector	Projects	SIV.	No.	· Cost ®M;	Projects	Ø[v]
Roads and road transport	236	5.098	4	20	232	5.070
Railways	₽4	5,617	5	1,296	70	4,321
Maritimu transport	36	403	3	33	35	450
Ports	70	1.850	ц	144	56	1.70
Air transport	04	1,850 623	2 2	103	£2	1.70
Inland water transport	45	320	2	1	43	325
Fultimodal transport	11	27	U	Ü	11	27
Total transport	578	14.324	20	1,605	556	12,719
Telecommunications	210	2,692	3	43	213	2,649
Groedcosting	121	716	3 2	43	119	573
Postal Servicus	133	523	9	30	127	493
Total Communications	472	3,931	13	115	459	3,815
Total Programme	1,050	15,255	36	1,721	1,017	16,53

Table 2: Progress in Implementation of Phase II Programme: 1996

SECULOR	Total No. of projects in programme	No. of projects monitored		E	Projects completed to deta		Projects under implementation			
	. un ber	$\{t_i\xi,t\}$	1533	198:0	1964	1003	19.5	1 (2):44	10801	1966
₹¢ 0	202	74	5/2	155	2	1/;	50	27	45	04
32.11	70	23	31	53	G	2	16	7	L.	31
v. ritin	Sto	3	£)	11	Ç	1,1	2	a	C·	3 <b>.</b> 33 33
Pr. ts	1150	134	22	28.00	0	()	1	4	127	7.14
9,ic	62	211	54+	57	1	5	5	۶	12	23
ni nd - ater	40	5	7	12	Ġ.	O.	1	Ī	\$	s 6
A i timusel	11	?	Lγ	5	Æ	I	3	Q	***	(17. 2)
for I transport	SHB	145	150	341	4	22	<b>7</b> (3	30	Ĺu	<b>j</b> .d
Tele <b>co</b> n ca <b>uni</b> cations	213	er.	192	135	2	12.	22	I to	45	<u> (i4</u>
ins u <b>do</b> s string	119	3.3	U.C.	34	(1)	53	11	7	17	23
Portal	127	12.2°	53	74		2	i)	ц	13	25
fotal communications	450	104	201	273	9	24	39	36	72	101
Tour Fragrando	1,017	253	301	ij14.		43	117	.70	171	251

#### E/ECA/TCD/45

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#### Subsector results

- In all the subsectors, indexer, at more than halfway through the period, still only 12 per cent of the projects have been reported as completed, with a further 25 per cent still under implementation. The progress in each sector is summarized in the following sections, and the details are shown in Annex I.
- 17. Roads and Road Transport: This subsector recorded the greatest improvement in the level of information evailable. Progress was reported on 155 out of the programmed 233 projects (57 per cent), compared to only 02 projects monitored in 1905. Out of the 155 projects monitored, 50 are completed and 34 are under implementation, for an implementation rate of 48 per cent.
- 18. Railways: The majority of projects so far implemented in this subsector are regional projects. Out of the 56 projects monitored, 16 are reported completed, including only 3 national projects: 31 projects, mostly national ones, are reported as under implementation. Thus the subsector records the highest implementation rate of 56 per cent.
- 19. Maritime Transport: Out of the 35 projects in the programme, monitoring information was available on II. Two regional projects have been completed. The other nine projects, all subregional, are still under implementation, for a subsector implementation rate of 37 per cent.
- 20. Ports: A total of 35 projects were monitored, or 58 per cent of the 65 projects in the subsector programme. Two projects are reported completed, and 26 more are under implementation, for an implementation rate of  $\frac{42}{3}$  per cent.
- 21. Air Transport: The subsector contains \*2 projects. In onitoring information was obtained on 57 projects (52 per cent); is were completed and 23 are still under implementation. This implies an implementation rate of 35 per cent.
- 22. Inland vister Transport: There has been a significant improvement in the level of information evaluate for projects in this subsector. Pronitoring data was obtained on 17 out of the 40 programmed projects this year, compared to 7 in 1985. One project is reported completed and five are still under implementation.
- 23. Multimodal Transport: This subsector contained II projects. Figure information was obtained on five projects: three-were completed and two are still under implementation.
- 24. Telecommunications: Monitoring information was available on 138 out of 218 or 83 per cent of projects in the programme. Out of these, 22 are reported completed and a further 54 are still under implementation, for a cumulative implementation rate of 35 per cent.

- 25. <u>Broadcesting</u>: Of the HS projects in this subsector, monitoring information was available on 64, up from 46 in last year's report. Eleven out of the 64 projects are reported completed and 22 are under implementation at the end of 1986, for an implementation rate of 28 per cent.
- 26. Postal Services: There has not been any significant improvement in the implementation of projects in this subsector. Of the 74 projects in the monitoring sample, only six are reported as completed, and 25 as under implementation. This represents a 24 per cent implementation rate on the subsector total of 127 projects.

#### CHARTER III

IMPLEMENTATION OF REGIONAL, SUBPERIORAL AND INTER-STATS LINK PROJECTS

# A. TRANSPORT

# I. inter-State link projects

- I and a single 27. In previous Annual Paparts, the importance of inter-state link projects to the success of the Decade programme was discussed in great detail. It should merely be re-emphasized that the ease with which the flow of traffic of goods and persons is effected among African countries depends on the extent to which regional, subregional and inter-state link projects are successfully implemented.
- 28. The current reporting period shows some significant improvement in the implementation of this category of projects, which are generally soknowledged to be crucial for the physical integration of the continent. Salow is the status of their implementation during 1983, based on information partly provided by member States and partly gathered by the ECA.

# (a) Regional projects

- Only one of the regional roads projects: ACP-68-983, prefeasibility study of the protection of the Benin-Togo-Chang const accinst erosion, was in progress. The total cost of the study (00,45 million) has been fully financed.
- 30. Significant progress was made in railways, in that eleven projects costing \$67.35 million were completed, while three others estimated at a cost of \$309.9 million were in progress. One project was deleted.
- 31. In maritime transport, only one project: 8552-80-819, the feesibility study on the establishment of a multinational shipping line for West and Central African States, sponsored by MINOCHIMAR, was completed. The cost of 80.13 million was funded by UNDP and ECCWAS.
- With respect to ports, the study on the establishment of a dredging gool for Eastern/Southern African ports was completed [HAP-80-809]. The bost of 80.193 million was funded by the Dutch Government and member States of the Fort Management Association for Sastern and Southern Africa. The project <u>MAR-60-888</u> on the development of a free zone in the port of Pjibouti, estimated at a cost of \$3.7 million was in progress. External financing amounting to USBLS million was provided by KSBL.
- One regional air transport project AIR-60-000 funsibility study on establishment of a co-ordinated network of aircraft maintenance and overhaul centres was completed at a cost of \$0.5 million and was funded by A. J. and Horway. Three other projects: AIP-89-883, 984, and 913, costing \$87.48 million were in progress. About \$81.44 million has been secured, 28.5 per cent and 71.5 per cent doing from external and local sources. respectively.

# (b) Transit transport corridors

- 34. Mombasa-Nairobi-Uganda-Rwanda-Burundi: The study on the Gitega-Muyinga road in Burundi ROP-05-001 was completed in 1986 with \$0.64 million provided by ADB. Two railway projects in Uganda RAP-46-001 and RAP-46-002 costing \$9.1 and \$34.71 million. respectively, were under execution. France had provided \$9.0 million for the implementation of the former while INDIA/FRG/FRANCE/EEC have jointly provided \$25.5 million for the execution of the latter. The study of Lakes Tanganyika and Victoria and purchase of an additional ferry for Lake Victoria (INP-43-001) was in progress in 1986.
- 35. Dar-es-Salaam-Burundi-Rwanda: The study of the Nyanza Lac-Tutambara road in Burundi. has been completed at a cost of \$2.0 million, provided by Libya. ROP-35-006 construction of the Rwanda section of the Bugombo-Bugarama road is under execution, with \$0.85 and \$1.78 million provided by OPEC and the Rwanda Government, respectively.
- 36. The engineering studies of a proposed railway link between Rwanda, Burundi and Tanzania, has been completed at a cost of \$4.0 million funded by Austria, Italy and UNDP. The expansion of the port of Dar-es-Salaam [HAP-43-00] estimated at a cost of \$102.6 million is in progress and a substantial portion of the financing, \$90.9 million has been secured. IDA/DANIDA/FINNIDA/ITALY/Netherlands/NGRAD/UK/ are all involved in its financing.
- 37. The construction of warehouses for Rwanda at Isaka in Tanzania ( $\underline{\mathsf{MMP-35-001}}$ ) is in progress.
- 38. Dar-es-Salaam-Zambia: The study of the Mansa-Luwingu-Kasama road in Zambia (ROP-49-006) is under execution and the \$1.1 million cost has been funded by BADEA. Four railway projects have been completed, i.e. RAP-60-020 Construction of 43 villas at the new Kapiri Mposhi station: RAP-50-021 Construction of miscellaneous goods werehouse at Dar-es-Salaam: RAP-60-023 construction of terminals at the new Kapiri Mposhi station for handling and storage of goods: and RAP-60-025 acquisition of signalling and telecommunications equipment. Two other railway projects on this corridor were in progress during the year, i.e. RAP-49-001 study of a proposed railway line between Mupulingu and Kasama; and RAP-60-013 purchase of 36 diesel electric mainline locomotives.
- 39. Nacala-Malawi-Zambia: The studies on the construction of container terminals at Blantyre, Lilongwe and Balaka were completed by UNCTAD for Malawi at a cost of \$3.4 million.
- 40. Maputo-Zimbabwe-Zambia: The study of the Zwishavane-Chicualacuala road in Zimbabwe (ROP-50-004) was under execution. The US\$0.3 million cost was funded by Italy.
- 41. Lobito-Zaire-Zambia: The study of the Kaoma-Zambezi-Chavuma road (ROP-49-005) has been completed at a cost of US\$1.10 million funded by SADEA. The feasibility study of a proposed railway linking Chigola-Chililabombwe with the Angolan network (RAP-49-004), has been deleted.

- 42. Pointe Noire-CAR-Chad: The improvement of the Bossembele-Bossangoa-Bedaoya road (ROP-08-004) is in progress. Only US92.0 million of the estimated US\$22.52 million cost of the project has been funded by the World Bank (IBRO). The study of the Sibut-Sido. Kega-Bandoro-Sido-Chad road (ROP-08-000), has been completed at a cost of US\$2.0 million funded by IBRO. The study of the expansion of the port of Pointe Noire (HAP-II-001), is under execution. FAC/COCE have provided US\$1.38 million and Congo US\$0.62 million of the cost of the studies. Work is similarly in progress on the expansion of the port of Brazzaville and construction of secondary river ports. BADEA/FAC/AUB have provided US\$4.93, while Congo has provided US\$3.5 million, respectively for the project.
- 43. Douala-CAR-Chad: Two road projects. ECP-08-002 (study of the Kribi-Yakadoma road) and RCP-08-001 (study of the Bossembale-Garoua Boulai road), have been fully financed by ADB (US\$11.0 million) and are currently under execution. Realignment of the rail track between Douala and Yaounde (Esaka-Malcume section), estimated at US\$300 million (RAP-06-001) is under construction. France and ten other countries have contributed US\$204 million while Cameroon has provided US\$36 million towards the implementation of the project.
- 44. <u>Lagos-Niger-Chad</u>: The feasibility study of providing access to the sea for Niger either through Cori-Niemey or Kano-Meradi link (MAF-60-610), completely funded by ECOWAS, was completed.
- 45. Cotonou-Niger: The study of the Seme-Cotonou-Gondomey road and the third Cotonou bridge (ROP-03-003) has been completed at a cost of \$0.6 million, secured from KFW. The construction of the Dassa-Zoume-Parakou road (ROP-03-004), estimated to cost \$42.9 million has been completely funded and is in progress. The construction of warehouses for Mali at the ports of Dakar, Cotonou and Abidjan (HAP-28-001), is in progress.
- 46. Lome-Niger: Two road projects, i.e. construction of the Cuagedougou-Kaye-Dori (ROP-47-002) and construction of the Fede Ngourma-Pama (ROP-47-003) roads were in progress in 1968. The construction of warehouses for Niger at the ports of Lome and Abidjan and purchase of handling equipment (HAP-33-001), was in progress.
- 47. Abidjan-Burkina Faso-Niger: The construction of the Quagedougou-Tambao-Tin Hrassan railway line, was in progress with local funds.
- 48. Abidjan-Mali: The study of the Farkessedougou-Ouagedougou-Mali border and the Ouangolodougou-Burkina Faso border roads (ROP-21-061), has been completed. The total financing for the construction of the Compko-Pougouni road (ROP-28-004) has been secured and the project is under construction.
- 49. Dakar-Mali: Reconstruction of the Kokokeni-Bamako road (ROP-28-001) was in progress. The engineering study of the Bamako-Kita-Keneiba-Sanagal border road (ROP-28-008) has been completed at a cost of US\$2 million entirely funded by ECOWAS. Studies have been completed for the construction of a container terminal at the port of Dakar (HAP-37-001).

# 2. Trans-African Highways

- 50. A detailed historical background and rationale for the existing and planned Trans-African Bighways, including EGA's efforts over the years was given in a pravious report (E/EGA/TGG/24 paras. 98-72) and need not be repeated here. Below is therefore a description of activities which took place in ISS6 with regard to the highways.
- 51. The African Highway haster Plan: Ouring this reporting period, the terms of reference for the preparation of the African Highway haster Plan were finalized and submitted to potential donors.
- 52. The combined meeting of Trans-African Highway Authorities was convened by ECA at Addis Ababa from 6 to 10 October 1956, at which the Authorities reviewed the progress of their respective Highways as indicated below, and charted their future programmes and activities.
- 53. Cairo-Caborone Trans-East African Highway (TEAH): A prefeasibility study of the whole Highway was in progress under the suspices of ECA and funded by C.I.C.A. The study should be completed in 1966 or early 1967. The study should determine precisely the extent of missing links and other substandard segments that exist along the Cairo-Caborone route and quantify the resources required to ungrade the Highway to all-weather standard throughout. The interim report of the consultance, which covered the "Southern" half of the TEAH, has revealed, in the meantime, that the Highway is in very good condition in Botswana and Zimbabwe, while rehabilitation and reconstruction was required in Zambia and Tanzania.
- 54. As regards the facilitation of road travel and trade on the TEAH system, the three working groups created by member States to improve customs, immigration and traffic regulations and procedures made some progress. The Immigration Working Croup drafted an agreement for harmonizing rules and procedures. Ethiopia, chairman of the Working Group on Traffic Regulations, has prepared standard traffic regulations for consideration by other members.
- 55. Lagos-Mombasa Trans-African Highway (TAHA): The Governing Council of TAHA held its second extraordinary meeting during this reporting period and considered a number of issues. The inventory of the TAH and its feeder links, financed by Belgium, was completed during the reporting period; the Ministers of Zaire and the CAR reported on efforts being made by their respective Governments to improve missing links in Zaire and the CAR. Cameroon reported that its missing link has been made motorable (Fomban-Tibati 300 km) although some work was still required to meet TAHA standards; draft inter-State agreements have been prepared to facilitate road travel along the TAH and its feeders. These will be considered and finalized by the Coverning Council at its next meeting in 1987.
- 56. Tripoli-Windhoek Trans-Central African Highway (TCAH): The Co-ordinating Committee of ministers of the TCAH held its second meeting during the reporting period and considered a number of important matters. The segment in the Congo (Brazzaville-Guesso) made substantial progress while civil strife continued to hinder any progress inside Chad, where the major missing link in the TCAH exists. The Committee decided that efforts be made by ECA to prepare the legal instruments required to transform the TCAH Co-ordinating Committee into an Authority soon.

- 67. Trans-Cahera Highway: The Trans-Schara Highway Committee hold an extraordinary meeting during the reporting period, under its current chairman. Tunisia. The Highway which joins Algeria with Migeria, via Higer, with sours to Cameko, Highway and Tunis in the North, has progressed much in Tunisia, Algeria and Migeria, but substantial missing links still exist inside Migeria and Mali. Chifting sends were the major maintenance problem in the "Cohera" segment of the Mighway. While lack of water and suitable construction materials impeded progress of construction.
- 50. SCA was requested to assist in the revival and revitalization of the Trans-Schera Highway Committee to provide member States with an improved apportunity to exchange opinions on the development of the Highway.
- 50. Trans-West African Highway Notwork (TWARR): The Legislative Authority of the Trans-West African Highways Nativerk (TWARR), made up of the Leker-Mojamena Trans-Schelian Highway and the Legos-Touckehots Trans-Coastal Highway must under the current Chairman of SCOWAS, Highris. The notwork has made substantial progress in Benin, Chad. Cote d'Ivoire, Chane, Juinea, Hall, Migeria and Sunegal. Alember countries indicated that co-ordination weetings of the Trans-West not being organized by ECCWAS on a regular basis and requested COA to provide assistance to member countries to improve co-ordination.
- 60. ECCLARC has echieved a lot of success in facilitating travel and trade by road in the Mast African subregion. Including the EDCLAR Mirown Core" relating to motor vahials third party liability insurance and others, such as the protocols on hermonization of highway legislation and regulation of inter-itate transportation and transit.
- I. Trans-African Highway Jureau: Curing the combined maeting of all the Trans-African Highway Authorities held at Addis Abase during the reporting period, member countries agreed to re-establish the Trans-African Highway Cureau under the auspices of ECA, so that it should provide secretariat and technical services to all Trans-African Highway Authorities as an afficient and east-effective errengement, in lieu of individual secretarists for each authority.

# 3. Optimum development of air services.

- of AFGAG property a plan for the implementation of recommendations of the study on the optimum development of air services in Africa. This plan comprises a series of actions and recommendations of for the short, medium and long term. They apply to sirlines, states and supregional organizations. In the short term, the plan provides for inter-elle, the development of and; co-operation, the implementation of a tariff policy, the establishment of cleaning houses at the subregional level in order to facilitate the transfer of sirline revenues, the liberalization of traffic rights, improvement in sirport facilitation and the development of tourism infrastructure.
- operated circlines at the subregional levels, diversification of the activities of circlines and the development of circuits within the framework of the ACPAR circuit. As for the long-term, the plan provides that regional organizations continue actions undertaken at the short and medium term so as to coordinate activities of subregional entities.

- 84. The Technical Committee on Air Transport set up pursuant to the Mbabane Declaration met for the second time in Addis Ababa from 3d June to 2 July 1986. The agenda included consideration of the problems of traffic rights, collection and nature of data needed for the development of air transport, routes necessary for the economic and physical integration of Africa, the ECGWAS study on air transport and the promotion of multinational airlines and joint operation of routes. Participants recalled that political authorities had already expressed their willingness to create a pan-African airline and that the mission of this committee was to follow-up the political decisions in order to translate them into concrete actions.
- 65. The Committee therefore resolved to adopt a practical approach designed to: promote the AFRAA/AFCAC approach on the standardization of personnel licensing procedures, airworthiness certification and other civil eviation legislation; encourage commercial co-operation among airlines; identify problems needing solutions prior to the creation of subregional airlines and make suggestions on how to solve them.
- 66. During 1986 efforts were also directed to improving the efficiency of management and operations of airport and air navigation facilities. A workshop on airport and route facility management for States in Eastern and Southern Africa was organized by ICAC in Nairobi in July.
- 4. Manpower Development in Transport.
- 57. The following training activities were carried out by ILO during the reporting period.
- 69. Sesed on experience gained from various parts of the world, ILO produced a set of training materials especially designed to most the needs of supervisory training which is being used by many institutions throughout the world.
- 39. A management development project undertaken in the field of transport was, for instance, the one in Egypt. Its aim was to assist the Middle Delta Bus Company in activities which include the provision of experts, supply of equipment and organisation of training programmes.
- 70. A comprehensive project document is being finalized at the request of NORAD for the training of port workers in Mazambique, one of six countries identified by CECA (UN Office for Emergency Operations in Africa as facing the most critical situation. This will be a large-scale project based in Maputo but covering a total of three ports. A similar project to train port workers in Tanzania is also under consideration by NORAD.
- 71. In West Africa, an assessment of the training needs of port workers in Sierra Leone was undertaken at the request of PMANCA. The Government of Senegal has also requested assistance in preparing a project for extended port training activities utilising existing facilities. Expert services were made available for this purpose.
- 72. The regional adviser on management and small enterprise development based in Addis Ababa collaborated with the British CDA in identifying a project for the port of Assab. WFP, which has experienced critical deficiencies in the handling of food commodities at Assab, has supported the project idea which is being followed up by all the parties concerned.

- 73. In rail transport, the ILO essisted the Egyptian Railways to train technicians and specialists in railways operations, maintenance and repair of diesel and electric locomotives, coaches, electric train sets, permanent way, signalling and telecommunications.
- 74. In road transport, the ILO provided assistance to Mauritania in the training of mechanics and vehicle maintenance technicians at the Mouekchott Vocational Training and Advanced Training Centre. Finally, it provided training in automotive occupations under a project for the development of a national industrial training scheme and a vocational training centra in Kampala, Uganda.

#### D. COMMUNICATIONS

#### I. The PANAFTEL Network

- 75. The Fin-African Telecommunications Network, PANAFTEL, consists of telecommunications circuits interlinking African countries. These circuits are provided by high quality broad-band microwave radio, submarine cable and satellite communications systems.
- 76. As at the end of 1936 approximately 40,000 kilometres of transmission links, of which some 35,000 kilometers are microweve and 5,000 kilometres submarine cables were installed. The terrestrial and submarine systems have been supplemented by satellite earth stations operating in 41 countries.
- 77. Some 89 projects included in the second phase UNTACHA programme are part of the PANAFTEL Network. The status of these projects is as follows: seven projects were completed by end of 1985 and another seven projects were completed during 1986; thirteen projects were in the process of implementation during 1986; there were 24 projects for some of which sources of finance have been identified while others still remain with finance as yet to be secured. The last category includes 17 projects on which no action has been notified. The estimated cost of these projects is \$329 million.
- 78. In spite of the large number of international telephone and telex exchanges now in service and the extensive terrestrial and satellite links available, intra-African traffic which could pass over these links is still being routed over transit central outside Africa. This has been attributed to the frequent outage and unreliability of PANAFTEL circuits due to inadequate maintenance, shortage of spare parts and fuel for repeater stations. Other factors contributing to the poor utilization of the PANAFTEL network are lack of operational agreements on tariffs and transit arrangements, more attractive transit tariffs offered by transit centres outside of Africa, inadequate dimensioning of exchange and multiplex equipment, and problems in coordinating signalling systems.
- 79. This disturbing situation was discussed with a great deal of concern by the PANAFTEL Co-ordinating Committee at its 18th session in July 1988. Because of the gravity of the matter the Co-ordinating Committee appealed to the CAU Secretary-General to bring this state of effairs to the attention of the CAU Council of Ministers and to the Assembly of Heads of State and Covernment.

80. At present African countries can be divided into three groups: one group of countries in Eastern and Bouthern Africa has achieved an operational network; a second group predominantly in West Africa, has installed a substantial amount of equipment, with transmission systems linking almost all of them in place, but with only parts of this network operational: a third group of countries, predominantly in Central Africa but including also some countries in both Eastern and Western Africa, has so far made comparatively little progress in linking the various national networks. The future work of the PANAFTEL project. therefore, includes three types of activities according to the stage of network development of these three groups of countries. The first group needs to be assisted not only to extend the operational network but also to develop it further by providing for alternative routing of traffic where only one route is available at present; to plan for and to introduce international subscriber dialling; to develop viable tariff systems and to establish a sound and workable system of international accounting. The second group must, in the first instance, be assisted to bring the various installed systems up to a satisfactory standard. and thereafter they will need the same assistance as the first group. With regard to the third group, the project will need to continue to promote the interlinking of adjacent national networks.

# 2. Regional African Satellite Communication System - RASCOM

- al. The year ICRS can be regarded as the turning point in Africa's efforts to establish an African regional satellite communications system. The mandate of the Inter-Agency Coordinating Committee (IACC) as the supervisor of the CASCON feasibility study project was reaffirmed by the Conference of African Ministers of Transport. Communications and Planning at its fifth meeting held in March. Zimbobwe in March 1909 when it approved the recommendations of the IACC on the financing and management of the project.
- 52. Throughout the year, the IACO continued its work towards the start of the feasibility study. It half three meetings at which several key accisions were made. The eleventh meeting, held in Acdis Ababa. Ethiopia, in February 1986, made a number of recommendations to the Conference of Ministers. At the 12th meeting, else held in Addis Ababa in July 1986, the IACO further rafined the framework for the project office, claborated the job descriptions for the director and senior experts for the project, and agreed on the method of advertising the pasts. The selection of senior staff commenced in Movember 1986 and was completed in January 1987. The project office became operational the same month.
- 93. With regard to funding, the 96 million estimated cost of the project is almost oversubscribed. Although only 90.9 million or 10 per cent, is presently paid up by UNCEP and ITU, pladges have been made by Zimbobwe, Ethiopia, Lander, Italy and FRG.
- 84. Thus, by the end of 1938, the project was ready to commence. It is expected that the study will be completed within 10 months.

#### 3. Propagation Date in Africa

85. The ITU initiated in 1996 on ITU/COM Radio Propagation Measurements Programm. for Africa. Studies began in Comercon, Jurkine Mass and Kenya with assistance of 350,000 from Saudi Arabia. Other assistance came from France and USA.

# 4. Manpower Development in Communications

- 86. Human resource development being a priority in "AFPER". ECA is now concentrating on projects dealing with the enhancement of managerial capabilities in the communications sectors. Pursuant to General Assembly Resolution 38/156 of December 1983, on UNITACOA. ECA is carrying out a survey on manpower and training requirements in communications and transport. To avoid duplication of effort and to ensure maximum effectiveness, the studies in communications are being undertaken in class collaboration with ITU, UPU and UNESCO.
- 67. In the relecommunications sector ECA and ITU are jointly executing the manpower and training needs surveys and updating those that have already been completed through survey or preparation of countries' master Plans. The two organizations intend to maximize the utilization of the studies, particularly the joint preparation of national and subregional training projects. In addition, ECA has planned in its 1980/1980 programme of work the review of existing policies and projects in Africa, designed to promote the manufacture of telecommunications equipment.
  - 88. POP-80-002 Establishment of a multinational postal training school in Erazzavilla This project involves the construction of buildings and purchase of equipment for the multinational school, it includes the continuation of the preliminary phase, currently underway, and will focus on the inauguration of the school in temporary premises provided by the Congolese Government, UHDP has provided \$551,000, of which \$79,000 was allocated for 1986.
  - e9. POP-89-016 Preparation of modular courses for national and multinational schools This project is concurred with postal training in all African countries. A preliminary study has recommended the programme to be followed, a calendar of activities and a financing plan. The study was conducted by UPU with assistance from UNESCO and UPU has prepared a draft project document for soliciting funding from PIDC/UNESCO.
  - 90. PCP-32-003 Establishment of a Multinational School for Postal Training in Peira [Mozambique] The project involves the construction and equipment of buildings for use by the regional centre for postal training for the five lusophone countries in Africa [Mozambique, Angola, Cape Verde, Guinea Pissau and Sco Tome and Principe). The prefeasibility study, financed by UMDF and executed by UPU at a cost of \$30,000 was completed in 1986.

#### CHAFTER IV

# OCNTRIBUTIONS OF THE UNITED MATIGMS SPECIALIZED AGENCIES AND OTHER RODIES AND AFRICAN INTERGOVERNMENTAL ORGANIZATIONS TO THE IMPLEMENTATION OF UNTAGOA

#### A. THAMPORT

# Roads and Road Transport

- (a) Economic Commission for Africa (ECA)
- 91. The ECA in 1989 continued to provide technical advisory services to countries and inter-governmental organizations in the field of roads and road transport as described below:
  - (i) In January 1988, Sav. 3 was provided to the Lagos Mombasa Trans-African Highway Authority in the organization and servicing of its annual ordinary meeting, which was held in Engagement. Dance.
- Road Transport Jorganstion (persutated). In the reorganization of its activities and in the identification and preparation of a preliminary improvement project under the quantum of the UNECA;
  - (iii) Again in July 1980 substantive advisory services were provided to semi-land-locked Zeire in the form of the preparation of the basic documents to be presented to doners for the Second Zeire Round Table on transport. Transit and Access to the outside world;
  - (iv) In September 1935 assistance was provided to the Egyptian Road Association and the International Road Sederation in the organization and servicing of the 5th African Highway Conference in Cairo, Egypt:
  - (v) In November 1986, technical services were provided to the Intergovernmental Authority on Drought and Development (ISADE) in the preparation of the IBADE transport map of Suden, Ethiopia, Kenya, Ojibouti, Somello and Ugendo, indicating the missing road and telecommunications links among member countries of ISADEC;
  - (vi) In December 1988, substantive technical assistence was provided to the Road Transport Admority of Echiopa in the form of project preparation, for submission to international Phanolei Institutions, to improve road transport management and road safety in Ethiopia:
  - (vii) Finally the ECA organized and surviced the First Combined Meeting of Trans-African Fishway Authorities, described earlier in much detail (Chapter III), to harmonize planning and programming, standardize rules and procedures, and stream insitite administrative and technical services of the authorities

# (b) International Labour Organization(iLO)

- 92. ILO's activities in the road transport sector during 1986 laid emphasis on the labour-intensive approach to road construction in the rural areas with the greatest emphasis being on employment generation and practical training.
- 93. In Kenya, for instance, the ILO is carrying out a detailed study of labour-based road maintenance within the framework of the Rural Access Roads Programme. The prime objective was to assess, and if possible quantify, the relationship between the climatic and geographical characteristics of rural roads and the resources required to maintain them. A handbook for the village-based "lengthman" entitled "Maintenance Worker" is being produced.
- 94. A practical application of integrated rural transport planning is the Mekete Integrated Rural Transport Project in Manzania. This project aims at developing a framework to improve the transport situation in a selected remote rural area in Manzania.
- 95. In Zaire, a follow-up was made of the ILO collaboration with the World Sank in a project identification mission, of which the purpose was to find ways of assisting the Government in maintaining secondary and other minor roads.
- 96. In Mozambique, a pilot project is being expended into a full-scale road construction and maintenance programme. Current ILC work has been concentrated on training of the supervisory staff.
- 97. Rural road construction projects also exist in several other countries in the eastern, western, central and southern parts of the continent (e.g. Botswana, Burundi, Cambia, Chana, Ethiopia, Lesotho, Uganda, Zambia, Zimbabwe, etc.). All these projects are proving useful not only from the point of view of training in feeder road construction and maintenance (as well as in generating employment and improving the living conditions of the rural sectors concerned) but also in the cost-effectiveness of the labour intensive method utilized.
- 98. In road transport, the 100 provided assistance to Mauritania in the training of mechanics and vehicle maintenance technicians at the Mouekchott Vocational Training and Advanced Training Centre. Finally, it provided training in automative occupations within the framework of a project airding at the development of a national industrial training scheme and a vocational training centre in Mampale, Uganda.

# (c) Economic Community of the Great Lakes Countries (CEPGL)

99. The GEPGL programme recommends the construction of the community roads: Rugombo-Bugarama, Butara-Cyangugu-Bukavu, Fekave-Walikala-Kisangani, Rusumo-Muyinga-Ngozi.

- 109. The 17km long sugarman-sugarman read, covering \$283 km in Surundi and 7.718 km in Rwands, is an access read to the Control Suzizi if project. Its construction work, carried out within this Ruzizi if project, has been completed. Bonstruction work on the 158 km long cutare-Gyangugu road has just been completed and the road has been opened to traffic. The first section of the Gusumo-Isake road (Rusumo-Lusahunga: 98 km) is under construction. The second section (Lusahunga- ukombe: 127 km) has already secured financing while the last section (Lukambe-Isake: 112 km) has not get. Construction work on the 31 km, long Muyinga-Ngari read has been completed.
- 101. The Bukavu-Wollkele-Kisangani road is a feeder of the Mombase-Lagos Trans African Highway and constitutes. For OEPOL, one of the ways to open up Burendi and Rwanda, two member countries of the Community that are completely landlocked. When completed, this road will link both countries to the Zaire transport system to the sea (from Kisangani to Kinshasa by river and from Kinshasa to Material by rail). The 248 km section from Kisangani to Lubuta was already esphelted, while the sections Lubuta-Osokari (66 km) and Osokari-Walikele-Musunge (188 km) were under construction with funding from the Federal Republic of Lucasony and European Maveleoment Sund, respectively. Financing is yet to be secured for the 88 km section Musenge-Hambo while the section Mukava-Hombo (191 km), which was already asphalted at the time of independence now needs reconstruction for which financing has not been found.

# 2. Railways

# (a) Union of African Failways (UACC)

192. The main activity of the FLA. has been in connection with the African Pailway Tachnical Institute (PPTI) Incated in prazzaville. Congo. Fork is being carried out according to schedule. The school's status was approved and programmes on the "professionalization" phase were under preparation. The Principal of the School will assume duty at the beginning of February 1967 and classes will begin, as planned, in September 1967.

# (b) Economic Commission for Africa (CCA)

IGS. During the year under review. EDA undertook the following activities: (i) technical assistance missions designed to improve the management of railways were undertaken in Yogo. Kenye and utalicies (ii) the Eastern and Southern African Management Institute (EGAPA) organized a course on railways management programmes and EDA provided a railway expert to conduct some of the sessions: (iii) studies were conducted on improving the operation of railways in Africa in general; (iv) in collaboration with ECCNAS, ECA's railway expert prepared traject documents for the Schol railway; and (v) preparetory documents for the Calculation of railway technical and management problems to be held in Addis Ababa, in June 1997, were prepared.

# (c) International Labour Organization (L.11)

164. In the field of railways ILT's activities were, in 1556, confined only to two railways.

165. An adviser in relively reanagement corried out on assessment of the training needs of staff operating the important reli link between Ojloouti and Ethiopia, the Ethio-Ojloouti Relively: emphasis was on training needs that could be met repidly to bring about improvement in promoting efficiency.

108. Following a request from the Suden, an official from the ILO's Labour Law and Labour Relations Branch undertook an exploratory mission to Martoum to look into the possibility of improving the labour-management relations in the Sudanese reliway system. As a follow-up to this mission, a workshop with the full participation of both the management and the trade unions was organized. The Bucanese reliway network is known for its importance in the distribution of relief supplies.

# 3. In aritime Transport

(a) Ministerial Conference of West and Control African States for Maritime Transport [MINGULANAP]

107. Out of the IU projects which are the responsibility of MINOPP AR, two were completed in 1998, nine were still under implementation at the end of the year and five had not yet commenced. The two projects completed were: <u>UNP-00-016</u>: The Fessibility Study on the Establishment of a Multinational Shipping Line for West and Central African States and SHP-06-020: Fassibility Study on the Establishment of Multinational Bulk Cargo Shipping.

(b) Port Hanagement Association of Eastern and Southern Africa (PAIAESA)

108. The study on the establishment of a cruding pool for eastern/southern African ports, which is a Decade project (HAP-1-001), was completed in 1958. The study, which covered all maritime States members of 19 0.000, had recommended the establishment of a dredging pool. Its main findings are that: (i) a common need exists among members of the Association for capital dredging; (ii) the annual requirements for maintenance dredging is for a few numbers only naturely Hadagescar, Hozambique, Comords, Gibouti and the Suden; (iii) major dredging needs have not then included in the posting of the project and members with such requirements are advised to make separate arrangements; and that (iv) the total cost of separate mobilization and demonstration to such part to be credged will amount to \$15.75 million. Capital dredging work in that will result in a meximum saving of \$6.5 million.

#### (c) UNICITAD

109. In the light of the importance of 1917-0074, high priority has been given by UNCTAD to the implementation of projects for which it was the executing agency. The information provided by UNCTAD on the various projects has been duly reflected in this report. The execution of projects or part of the projects, has been carried out in close cooperation with regional and/or subregional promisations in order to ensure efficiency and utmost support. Desically, 13 OTAT has been involved in cross of shipping, parts and multimodal transport and has executed the following projects:

- (i) Due to the importance of manpower development the TRAINMAR project (SHP-60-003) has continued to provide training on national/regional and interregional levels with regard to various subjects:
- (ii) in addition support continued in 1985 for the Maritime Academy in Abidjan (SHP-50-001);
- (iii) Under the project (DHD-19-00F) assistance to the kinisterial Conference of Western and Central Africa continued, particularly with regard to the implementation of the Code of Conduct for Liner Conferences, the registration of ships and other shipping policy issues;

- (iv) As part of the general programme of essistance to developing countries to enable them to improve their foreign trade, technical assistance was provided to Equatorial Guinea (SHP-14-001) and (F-AP-14-001). These projects have been successfully completed.
- (d) International Maritime Organization (IMC)
- 110. IMD has been involved in Phas. I of the Decade Programme and hopefully will continue to support and participate in the activities of Phase II within the limits of the field of competence and the resources of the Organization. With regard to IMO's activities in Africa in 1985, within the overall context of the Decade Programme, the following have been the Organization's involvement within that year:
  - (i) Regional Maritima Adviser Missions were undertaken in 1986 by the IMO Regional Adviser for Africa to the following English-speaking countries: Zimbabwe, Ethiopia, Cameroon, Kenye, Samalia, Migeria, Sierra Leone, Niger, Ghana, Cote d'Ivoire and Liberia;
  - (ii) Inter-Regional Meritime Advisers Following requests by national Authorities, the Inter-Regional Sectoral Support Consultants in Meritime Training (Deck and Engineering) undertook missions to Malawi and Liberia:
  - (iii) World Maritime University Since 1983, a total of 104 students from 27 African countries have participated in one or two year courses at the University;
  - (iv) Projects The IMO had projects being uncertaken in the following countries: Angola, Sierra Leone, Liberia, Malawi, Migeria, Senin and Sao Toma.

# 4. Inland Weter Transport

# Economic Community of the Great Lokes Countries (CEPCL)

III. During the year under review. ECA's disenyl MULPCO made a pre-feasibility study, on behalf of CEPOL, of a multi-national transport company for lakes Kivu and Tanganyika. The heads of State of CEPOL have agreed to proceed to the next stage of a feasibility study. The terms of reference for the feasibility study are available and it is estimated that it will cost \$72,000. External financing is being sought.

#### 5. Air Transport

# (a) International Civil Aviation Organization (ICAC)

- II2. In the technical assistance field, ICAC has been an UNIDP executing agency, directing 37 projects in 1988 and 5 regional projects in 34 countries. Additionally ICAC directed 8 projects financed by trust funds. Some of the outstanding achievements of the past year were the manpower and training survey (limited to pilots and ricraft maintenance technicians) undertaken in African countries south of the Sahara, the partial rehabilitation of Entenbe (Uganda) airport. The overall technical assistance programma for Africa consisted of \$14.3 million under UNIOP's Country Programma, \$3.1 million under UNIOP's Regional Programme. \$1.6 million from Trust Funds and 350 fellowship awerds.
- II3. Missions to States aimed at improving facilitation were undertaken by ICAO and AFCAC. Emphasis was placed on achieving greater compliance with the international standards and recommended practices adopted by ICAO taking into account relevant recommendations adopted by the African Conference on Freedoms of the Air of Nibabane. 1964 and the

conclusions of the Facilitation Area Meeting hald at Arusha in Nevember 1985.

- III. With regard to tariffs, ICAO published two annual studies on feres on I rates. One was a survey of international pir feres and rates indicating among other things how international air feres and rates in Africa compared with those in other regions in the year 1985. The other dealt with the economics of passenger feres indicating the degree to which differences in the level of international passenger feres and the variations in these feres with distances and other traffic variables reflected corresponding variations in operating costs.
- II5. Civil eviation activities which are basically simed at the provision of facilities and services for efficient, economic and safe operation of air transport systems in Africa following ICAO Africa-Indian Ocean (AFI) Air Mavigotion Plan continued at a slower pace than expected. Two major problems identified in 1985 were tack of trained and experienced manpower and a serious tack of communications facilities and services which in turn affected the provision of Air Traffic, Mateorological, Search and Rescue and Aeronautical Information services.
- III. In the Aerodromes, Air Routes and Bround Aids (ACA) fields, major improvements of aerodroma facilities took place or were in progress in Comercia. Cape Verde, Central African Republic. Chad, Equatorial Coinea, Ethiopia, Gabon, Kenyo, Malawi, Mauritius, Somalia, Swaziland, United Republic of Tonzonia, Zaire and Zimbobwe. Plans existed for the construction of new aerodromes in Algeria, Camercon, Comoros, Equatorial Quinea, Gabon, Malawi, Morocco, Miger, Somalia, Sudon, Togo, United Republic of Tanzania and Zambia.
- II7. In the Air Treffic Services (ATS) field, preparatory work commenced to review the Air Treffic Services route network in Africa, with the objective of reducing flying distances.
- IIE. In the Aeronautical Information Services (AIS) field, ICAC fostered its efforts in assisting States to implement the uniform application of Annex 4 and Annex 15. However, greater efforts were still to be made in this field as indicated by reports on missions to States and the AIS Seminar held in Nairobi in 1986.
- IIG. It has been identified that lack of treined personnel, funds and equipment was the main reason for the non-implementation of the many international specifications expected of member States. In this regard, ICAO continued providing its technical assistance to train qualified staff in Aeronautical Information Services and Cartography.
- 120. In the Communication (CCM) field, Africa continues to lag behind other areas in the implementation of communications facilities. The lack of implementation of communications facilities is an extremely serious problem on its own, but the lack of implementation of communications facilities advantally affects other air navigational services such as Air Traffic Control. Search and Rescue, insteading and additionally handicaps the prime users of the air navigational service, the cirlines. Promote is being made but unfortunately at for too slow a rate to provide meaningful rallef to the current communications difficulties.
- 121. In the Aeronautical Meteorology (MET) field, tack of necessary equipment, communication facilities and services and of trained and experienced manpower remain the main problems in Africa.
- 122. In the Personnel Licensing and Training field (PEL/TRO) in addition to the global study to determine pilot and aircraft maintenance technicians training a complete manpower and training survey in all civil aviation fields was carried out for all States in the Eastern African Office. As a result of the survey, feasibility studies are in progress to expend the existing programmes of the Regional Training Sentres to offer intermediate and/or advanced courses hitherto not offered in the region.

# (b) Economic Community of the Cent Lates Countries (CECGL)

123. In the area of air transport, CEROL, in collaboration with the Gisenyi MULPOC, has an inter-sirline standing committee COPIC, which provides a consultation machinery among the sirlines of CEROL countries. The principal objective of the committee is to implement the OEROL air transport colicy of which one of the most important elements is the creation of a multinational passenger and cargo airline.

124. During the year under review, feasibility studies on the creation of a joint airline were conducted under the suspices of the Disenyl MULFOC. However, while awaiting the creation of the joint airline, the three national airlines (Air Burundi, Air Rwanda and Air Raira) have intensified their co-operation through the joint operation of certain routes to neighbouring countries and for tourism promotion.

#### 8. COMMENICATIONS

### Telecommunications

# (a) Economic Commission for Africa (ECA)

I25. As part of its role as the lead organcy for the implementation of the Decade programme, ECA in 1950 contributed to regional and subregional technical and development meetings such as the Annual Pegional (East and Southern Africa) Telecommunications Conference (APTO) held in Machana, Swaziland, in October and the African Telecom (5 and the World Telecommunications Forum, in Nairobi, Kenya, in September. ECA also provides technical assistance in telecommunications planning for rural services to Liberia and as a member of the IACO-RASCOM, participated in the preparatory activities for the RASCOM feasibility study. Together with the other members of the PANAFTEL Co-ordinating Committee, ECA formulated follow-up activities on the recommendations of the Arusha Ceciaration (1985) on Telecommunications Development.

# (b) Organization of African Unity (CAU)

126. The octivities of the OAU have seen centred around sensitizing member States on the need to achieve the objectives of the Decade programme, specifically:

- (a) In its report to the CAU Council of Ministers in 1986, CAU highlighted the recommendations of the PARAFTEL Co-ordinating Committee:
  - (b) As chairman of the IACO (RASCOM) CAU has led the effort to get the feasibility study off the ground;
  - (c) GAU is undertaking a study to rationalize the various African IGO's in the field of communications.

# (c) International Telecommunication Union (IT)

127. The ITU has participated effectively in the UNITACIDA activities, either by providing technical expertise in its fields of competence or by practical collaboration in provision of financial resources, to enable implementation of telecommunication projects including broodcasting. In 1988 1768 carried out the following activities: (i) provided assistance in the implementation, operation one maintanence of PARASTON. Decwork through ITD/UDDR projects RAF792/006 and RAF700/916. Further posicioned was provided to individual countries and subregional organizations such as ECC MAS. SATOC. UDEAC, CEPOL and KBO; (II) in collaboration with the other members of the IACC-RASCON, continued preparatory activities for eccelerated start of the LAMO TO feeelbility study: (iii) intensified the follow-up activities on the recommendations of the independent Commission and the Arusha Declaration on Teleponypunications Dayclopment, and this pulminated in the convening by the PALIAPTEL Co-ordination Committee, of the African Telecommunications Development Conference, Tunis. Tunisia 12-15 denuery 1997; (iv) provided assistance, as and when requested, in convening of world regional and sub-regional technical and developmental meetings, specifically for Africa: (a) The conference of the Southern African Telecommunications Administrations (SATA), Meseru, Lesotho, Nerch 1988; (b) The African Telecom 36 and the world Telecommunication Forum, Mairobi. Kenya, 16-19 September 1986; (c) The Annual Regional (Cast and Southern Africa) Telecommunications Conference (ARTC), Marbana, Pwaziland, October 1995; (v) provided assistance in the field of training to multicountry and national training institutions either through the CODEVTEL project or other forms of essistance. For exemple and the many provided to Multi-Country Advanced Level Training Institute (EDC T) in Ficker, Sanagel and to the Advanced Level Telecommunications Institute (AFAALTI) in Mairchi, Kenya.

126. Training was also provided, through the organization of seminars and workshops for transfer of new technologies. Among these were the maintenance workshop for administrations and equipment manufacturers. Abligate Gote divoire. February 1986; the workshop on maintenance, Younde, Cameroon, only 1986; the seminar and workshop on planning and management of broadcasting systems for the SAGGC countries. Harare. Limbabwe. April 1986; the management of broadcasting systems for the SAGGC countries. Harare. 1986.

129. A number of subregional PARAMILL co-ordinating meetings ward halo during the year and ITD participated in all of near. The main meetings were: Sureau of Plan Committee for Africa, Jakar, II-13 Morch 1925: Suthern African Telecommunications Administration (SATA) Conference, Meseru, 19-21 April 1856: CEFCL meeting of experts. Bujumbure, 19-23 April 1966: PITELOAT meeting (Africa and Tabel Traffic), Vashington, 28 April - 5 May 1966: Fifth Cession of the consultative committee on submarine cables (MEUARASTEL) Demascus, 7-0 hay 1966.

130. The following missions were also undertaken by 170 in 1256: Mission to Liberia to essist in properation of 1426: 15 August-2 Ropton ber) Missions to Chenc. Liberia and Cate divoire to assist in resolving signalling problems between international exchanges; mission to Cameroon (I-5 December) to attend meeting of ECCV As Tariff group.

# (c) Pan-African Telecommunications Union (PATU)

131. As a regional organisation, PATC'S activities have been mainly centred on the PANASTEL Project in the areas of implementation, aperation, maintenance, tariffs, management and training. Other areas a decrease when a redic propagation studies

in Africa, promotion of confecture of telecommunication equipment in Africa, inter-State co-operation and perticipation in conferences and meetings bearing on the development of telecommunications in Africa.

132. During the period under review, PATU undertook the following activities: (i) collaborated with the countries concerned to establish the following inter-State links: Kaire-Kambia, Zaira-Tanzania, Zaira-Kenya, Tanzania-Comoros, Sudan-Kanya; (ii) in collaboration with UNIDO prepared the following five projects: a Regional Environment Testing Centre: a Regional Tropicalization Centre: three multi-purpose pilot projects for the manufacture of telecommunication spare parts and components: (iii) organised the Annual "African Telecommunications Day" on 7 Doember to highlight the socio-economic benefits of telecommunication: (iv) after co-ordinating with the ITU, PATU submitted the six telecommunications project proposals for consideration under the UND) Fourth Programming Cycle (1967-1991).

133. The limited resources of the Union were a great handicap for the implementation of its programme, and much of what was achieved was through dask-studies and correspondence.

# (d) Economic Community of the Freet Lakes Countries (CEPOL)

134. In the area of telecommunications, the CEPSL policy seeks to inter-line telecommunications networks of its mamber States and increase the capacity of inter-State arteries. In order to more easily attain this, member States signed two agreements, namely, the Technical Co-operation Agreement on Telecommunications within CEPSL and the Operation Agreement on Telecommunications within CEPSL member States.

# (a) The United Mations Educational, Calentific and Cultural Organization (UNESCO)

135. The following estivities were carried out in 1965 under the Unesco/Nordic project. These activities, carried out by the Subregional Soviet for Communication in East and Southern Africa, included the organization of six management training sources in Sotswans. Kenya, Lesotha, Sweziland, Tanzania and Zamoia. The courses, which lasted 10 to 15 days, involved 12 to 16 participants and cost 942,006 altogether. Equipment totalling 348,008 was also ordered for Sotswans. Lesotha, Tanzania, Zambia and Rimbabwe within the framework of this project. The final report in this project is currently under preparation.

136. In 1986 alone, UMESCO through IPLO, was implementing 20 projects including one interregional project - involving the Union of National Radio and Television Organizations of Africa - eight regional projects and 19 national projects, the majority of the latter being aimed at premoting the development of local communication systems. In addition, 20 national projects will be financed under funds-in-trust arrangements, covering the various key areas, i.e. the rural press, training, radio and television broadcasting, and news agencies,

#### 2. Postal Services

# (a) Economic Commission for Africa (SHA)

137. In 1986, ECA undertook a study on obstacles to the development of an African postal system and concluded a memorandum of understanding with PAPU for cooperation in the development of postal services in the region. It also participated in the Conference on Field Couting in Arusha, Tanzania.

# (b) Universal Postal Union (UPU)

136. The contribution of the UPC in 1983 towards the implementation of the Decade has two aspects, namely, general activities to obtain funding for postal projects, and specific advisory services to member States on the implementation of regional, subregional or national projects. UPU also financed missions of consultants for some feasibility studies or training programmes. Contacts made by the UPU with funding agencies were continued in 1986 with the African Development Bank (ADS) and the European Community.

139. Progress was made towards the implementation of three regional and one national project. The regional ones were POP-60-005: Mobilization of postal savings services, especially in rural areas. POP-60-003: Establishment of workshops for producing postal materials and POP-60-016: Establishment of modular courses for national and multinational schools. The national project was POP-32-003: Establishment of a multinational postal training school in Beira, Mozambique.

#### CHAPTER V

# INTERNATIONAL CO-OPERATION AND SUPPORT FOR THE

- 140. African countries began to emerge from one of the worst famines in recent history and started making significant progress in the formulation and implementation of structural adjustment programmes during 1006, but much remains to be done to implement development programmes.
- 141. The increasing external indebtedness, the decline in per capita incomes, with severe consequences in the form of growing poverty and, in some cases, hunger, mainutrition and even severe famines have continued to affect investment in Africa. In spite of improved economic performance in the industrialised countries during the period under review, the financial assistance provided to African countries has continued to be far less than expected.
- 142. Therefore, the low level of implementation of transport and communication projects has continued. The situation will be much worse unless the international community provides additional resources in the form of new aid for development assistance and debt relief in the coming years.
- 143. The UNTACDA phase II programme consists of 1.017 projects for all sectors of transport and communications at a total estimated cost of \$16.534 million. Financing so far has been \$4.543 million or 26 per cent of the programme total cost. The analysis shows that out of the total financing secured \$2.885 million or 58 per cent was from external sources while \$1.958 million or 42 per cent was from African countries. This shows that in spite of the low level of external resources provided to the continent. African countries have continued to finance a big share of the UNITACDA programme. A detailed list of projects that have attracted financing to date with identified source is shown in Annex II.
- 144. On the basis of information received from African countries and various publications, a summary of UNITACEA projects that have attracted financing by sector has been prepared to show the per cent of contribution of donor countries, financial institutions vis-a-vis African countries to the implementation of UNTACDA Phase II projects (Table 3).
- 145. The ECA has continued to explore ways and means of financing the UNTACKA projects. It will be recalled that nine technical consultative meetings were organized of which the results, though positive in certain respects, fell short of expectations. A new approach, that of organizing co-financing meetings, has been adopted. The co-financing meetings differ from the technical consultative meetings in scope of activities, focus of attention and preparation of projects.
- 146. During the period under review ECA organized a co-financing meeting for projects in the Central African transport corridors, held in Pointe-Noire, Congo from 3 to 5 November 1985. The objective of the meeting was to enable the four countries in the subregion, namely, Congo, Cameroon, Chad and Central African Republic to collectively present to the financial institutions and donor countries the corridor transport projects for consideration for financing.

Table 3

SUL MARY OF UNTAGGA PRUJECTS THAT HAVE ATTACHED FINANCING BY SECTOR

Factor	Total . o. of Projects in plan			. 2	<u>\$</u>		secured 04-1965		<u></u>
	200	Number	Cost (27)	No. of Projects	Exter		Local	Total U	% of Plan Cost
1.000		232	5.070	100		731	421	1,202	24
eil		79	4.321	47		1310	716	2023	49
- Initima		35	450	2		3	=	5	8
		55	1.705	25 30		392	403	795	47
a ir		32	620	33		68	SC	139	21
inland water	2	43	225	₹.		6	21	27	6
ultimodel		11	27	5		8	4	ΙĴ	37
Total transport		558	12.719	227	. 2	,581	1,551	4.232	33
Talecci munications		213	2.649	<b>67</b>		330	ne.	410	18
racdorsting		119	6 <b>7</b> 3	31	*	45	36	21	12
ostel		127	463	33		10	23	33	7
Total communications	5	450	3,915	131		395	147	532	14
Total programme		1.017	18.534	358	2	. 266	1.798	4.764	29

- 147. A total of 20 projects costing OFA Francs I29 billion was presented to the co-financing meeting. Dix of the twenty projects were located in the People's Republic of Congo. the total cost of these projects was 41.9 billion CFA Francs. The financial institutions and donors indicated interest in five out of the six projects. In terms of cost this represents OFA 38.5 billion out of OFA 41.3 billion or over 50 per cant.
- 146. Concerning Chad, interest was expressed in three out of the five projects presented, costing 4.8 billion CFA francs or about 70 per cent of the total cost of 8.9 billion CFA francs. One regional project costing 3 billion CFA francs has also received favourable interest from donors.
- 149. In summery, interest was shown in nine projects totalling about 45 billion OFA francs or 35 per cent of the total cost of projects presented at the co-financing meeting. The reaction of the participants to this meeting, the first of a series planned for some of the 14 land-locked African countries, was generally positive. In fact the situation would have been better if all the beneficiary countries were present during the meeting. The ECA is encouraged to continue with the effort to organize similar meetings for seeking financing for the implementation of UNITACCO. Orojects.
- 150. During the period under review various donors and financial institutions provided financial support for the development of transport and communications in Africa. Since it was not possible to obtain the information on all contributions, only partial information is given below.
- 151. The World Gank provided 3251.0 million for transport and communications projects in Africa, out of which 5215.3 million was for transport and \$45.5 million was for communications. When compared with the resources provided by the Bank for the sector during 1504 and 1936 fiscal years, it shows a ducrease of 56.0 and 59.0 per cent, respectively.
- IS2. For the projects financed by the World Conk, additional co-financing was provided by ADS amounting to 964.1 million: COCE \$45.6 million: EUF \$38.4 million: OEOF \$29.2 million: Japan \$20.0 million: SFC \$18.2 million: European Investment Bank \$3.7 million: PACEA \$7.6 million: Norway \$6.9 million: DCAC \$4.2 million: Swiss Development Co-operation \$4.0 million: UNDP \$22 million: Denmark \$2.0 million: UNDP \$22 million: Denmark \$2.0 million: UNDP \$22 million: Denmark \$2.0 million: UNDP \$23 million: Denmark \$2.0 million: UNDP \$33 million: FAC \$0.4 million.
- 159. ADS provided \$307.91 million for transport sector from 1984 to 1986, out of which \$279.4 million was for roads, \$21.97 million for railway, \$6.25 million for parts and \$0.15 million for Air Transport. The Eark also have provided \$37.13 million for telecommunications. Compared to the allocation to this sector during the 1903-1984 fiscal year there has been a 15 per cent increase.
- 154. MADEA provided \$22.07 million for transport projects in Africa, of which \$22.42 million was for road construction and 36.25 million for river ports study. The total financing provided by the bank reflects a decrease of 56.4 and 02.0 per cent from that of 1089 and 1984, respectively.

155. OPED Fund provided \$15.1 million, cut of which \$7.1 million was for road rehabilitation and construction and \$8.0 million for railway rehabilitation. For these projects, co-financing was provided by 3DF \$0.0 million, Italy \$29.6 million and IDA \$4.5 million.

156. SIFEP, in addition to the co-financing with the Vorld Bank, has continued to finance the UNITAGDA Bo-ordination Bhit in ECA and to provide financial support for the development of transport and communications in Africa within the framework of the third cycle programme (1982-1986).

#### CHAPTER VI

#### SPECIAL DEVELOPMENT ISSUES AND PROPLEMS OF SIGNIFICANCE DURING THE YEAR

- 157. The year 1986 witnessed several significant developments that affected or were related to the implementation of the second phase programme. The drought and the economic crisis which occupied the attention of African countries and the international community in previous years continued to be major pre-occupations during this year too.
- 158. In the African Priority Programme for Economic Recovery (1986-1990), transport and communications have been recognized as key sectors. The emphasis on maintenance and rehabilitation, training and technical assistance, inter-State links, regional and subregional projects given in the second phase programme are now becoming a reality.
- 159. The General Assembly's Ad Hoc Committee on the Critical Economic Situation in Africa reported in 1986 that the development of transport and communications focused on maintenance and development of feeder, access and service roads; rehabilitation and maintenance of existing transport and communications modes; utilisation of labour-intensive techniques in the construction and maintenance of transport infrastructure and production of spare parts, overhaul, repairs and maintenance of public vehicles and equipment.
- 160. The fifth meeting of the Conference of Ministers of Transport. Communications and Planning held in March 1986 in Harare. Zimbabwe, endorsed the new concept of co-financing meetings for raising funds for the Decade projects. The first co-financing meeting for projects in the Central African subregion to open up the land-locked countries of CAR and Chad and through the coastal countries of Cameroon and Congo was held in November 1986 in Pointe Noire (Congo).
- 161. The UNIOP Fourth Programming Cycle (1937-1991) categorised transport and communications as one of the four priority areas for future development efforts in Africa. Financial resources are earmarked for projects under formulation in the area of human resource development, transport and communications industry development, and removal of non-physical barriers in movement of goods and persons within the region.
- I62. The Preferential Trade Area (FTA) of Eastern and Southern Africa in 1988 identified a number of projects in roads, railways and telecommunications which are of importance to trade. The PTA has submitted some of the identified projects to potential international financing institutions and donor countries. With regard to non-physical barriers to the movement of goods and persons, PTA member States have approved the Roads Customs Declaration Document (RCTD) and the PTA Third Party Motor Vehicle Insurance System covering the subregion.
- 163. In maritime transport important accisions were taken by the international shipping community which are of crucial importance for the orderly economic development of African maritime transport. The issues involved during 1986 were the ratification of international conventions that are crucial for the balancing of various interests, the review conference on the Gode of Conduct for Liner Conferences (due to be held in 1987), the imbalance between supply and demand in shipping and measures to promote south-south co-operation in shipping.

ANNEXI 원**oads** 

Country		ોવાmber of <sup>p</sup> rojects		Total Cost	Local Financing Available	External Financin Received	
	а	ò	C		·	Received  31.78  77.58  58.34  7.00  19.60  0.63  17.58  5.63  0.66  2.60  0.66  2.60  11.26  0.66  2.25  5.00  24.70  26.50  52.50	
Benin	6	2	3	94.40	2.62	51.78	
Surkina Faso	ธิ	4	Ī	200.10	3 <b>.7</b> 5		
urundi	δ	2	2	125.94	-		
Cameroon	4	Ī	0	168.80			
DAR	б	2	3	41.52	•••		
jibouti	4	1	ō	41.65	0.00		
thiopia	10	7	2	518.50	201.25		
abon 🦠	4	Ð	ŀ	224.30	3.70	-	
he Gambia	ł	!	0	24.50	-	5.83	
hene	2	1	i	35.00	21.40	- 1	
3uinea	9	ð	S	350.23	20.25	162.10	
Buinea-Bissau	. Э	1	1	17.75	0.20		
lote d'Iveire	ō	1	3	70.59	9.18	3.00	
ienya 💮 💮	S	7	2	210.81	82.27	95.89	
esotho	2	2	0	se.70	14.40	0.30	
iberia	7	G	L)	32.40	1.50	2.60	
1adagascar	1	1	0	1.00	-	0.00	
ialawi -	2	0	6	3.45		+44	
4ali	11	1	5	39.15	2.00	<b>2</b> 6.98	
iauritania	2	0	1	4.00	•	1.00	
liger	5	2	3	155.90	7.7?	72.48	
wanda	ទ	2	3	50.57	8.16	44.41	
lenega l	3	3	O	28.50	-	11.20	
ierra Leone	2	1	1	0.80	.05	0.00	
omalia	4	2	2	92 <b>.7</b> 0	0.19	2.20	
udan	11	2	1	<b>2</b> 50.50	4.30	5.00	
anzania	5	2	2	49.50	10.90	24.70	
ogo	·. • 3	· · · · 2 ·	0	20.75			
lganda 💮 🗀	2	2	0	∂0 <b>.</b> 00	12.50	52.50	
ambia	е	4	Lķ	173.90	-	3.20	
imbabwe	5	2	3	22.02	21.50	0.40	
otal National	154	63	50	3228.21	420.90	780.64	
Regional/			0	to the		0.45	
ubregional	155	1 64		0.45 3226.66	420.80	781.09	
otal	155	<b>○</b> ₩	50	322U.U0	4770 - HA	761.08	

a) Projects with information b) Under implementation

c) Completed

#### ANNEX I

#### Railway Transport

Country	1.00	Numbar Project			Total Cost	Local Financing Available	External Financing Received
	ε	Ü		C			
Algeria	1	1		. 0	600.00	15.00.	0
Ansole	1	1		ū	50.00	4.00	0
Senin	* î	1		0	12.00	100 m 2 m	12.00
Burkina ∈aso	1	1		Ð	31.11	15.25	4.10
Cameroon	1	1		O	300.00	35.00	204.00
Congo	1	1		C	120.50	5.30	115.30
Usbon	2	2		0	1510.00	536.30	535.00
Shana	2 3	2		0	41.67	21.00	1.63
Guinea	ı	:3		1	5.40	somesommen. €	5.40
Madagascar	1	ı	*5	0	152.00	O	0.70
Malawi	Î	1	*	Ð	20.00	3#1	3.00
Mali	5	3		1	70.00	0.00	35.83
Cenegal	1	i		<b>(</b> )	61.70		40.80
Sudan'	- 11	L <sub>i</sub>		O	578.00	1.60	134.50
Owezitand	- 3	Q	0.0	1	23.40	The state of the s	0.60
Tenzenia	1	1		0	13.00	1.98	1.00
lganda	Li	* ? #.		1	244.73	<u> </u>	30.74
Zeire	. 4	S 3	9	1	319.00	30.29	80.30
Zambie	3	2		IJ	4.50	0.50	2.00
				752 W			
Total : ational	43	2		4	4105.20	58C.26	1207.50
Regions I/	8						
Subregional .	15	3		12	390.90	25.40	101.30
Total	<b>5</b> 0	51		16	4545.77	716.56	1309.58

a) Projects with information

b) Under implementation

c) Completed

**8** 7 **8** 5 US

ALM EXI

### Ports

WARRANCE CO.

Country		i iumber Project			Total Cest	Local Financing Available	External Financing Received
C23 ,	8	- 35		C			
Surundi	× 1	ı		0	4.00	1.00	2 <u>2</u> 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
Dongo	3	ı		D.	45.30	0.02	1.38
Ojibouti	2	o		O	2.39	CARRE VIETE	\$45.05.05
Ethiopia	. 2	\$		0	24.13	0.30	5.50
Cabon	ı	l		9	37.56	<b>97.5</b> 0	
Ohansi 💮 💮 💮	i	ľ		0	6.00	2842 - REVISER II F#D	4.80
Guinea	ц	1		C	14.95	<del>=</del> 0	
Buinea-Bisseu	1	4		0	47.50	==	46.00
.iberia	2	O		o	12.50	<b>₩</b> 7	44000000000000000000000000000000000000
.ibya *	3	A		0	901.00	301.00	-
1adagascar	2	74		O	32.90	45 EN AND AND AND AND AND AND AND AND AND AN	19.70
dali <sup>Y</sup>	1	1		0	0.00	6.18	4.20
4ozembique		1		O	150.00	4.90	12.00
liger .	1	1	16	0	3.90	1.00	X Miles Calendaria
wanda	* 1	$t_{2}$	9	Ð	10.20	000 ASS X 500 CO. 1	-
Senegal	1	1	50	Ð	27.00	5,00	10.00
Somelia	. 2	2		0	30.60	2.50	22.60
Sudon'	2	2		ŋ	72.00	15.50	25.00
fenzania -	1 *	1		9	207.00	20.90	126.00
Γ <b>o</b> ga	1	1			190.86	1.22 - 1.200x25.1	104.80
Zaire	3	C.		O	83.01	3.96	n.30
Fotal Mational	38	25		0	1213.85	463 <b>.4</b> 0	376.28
Regional/	2	96,000		8	7 <u>23</u> (C. 100)	. 3	E T WALL OF D
3ubreg <b>ion</b> al	2	1		ſ	3.46	<b>***</b>	1.66
Fote I	37	25		1	1217.71	403.44	377.94

a) Projects with informationb) Under implementationc) Completed

ANNEX I Air Transport

Country	9		Number of Projects		Total Cost	Local Financing Available	External Financing Received
	T MINE TO	8	Ċ	C			
Burkina Faso	* 0	ſ	ı	0	23.60	10.00	0
Burundi	25	4	0.	1	11.20	_	1.80
CAR		t	1	G	11.20	-	10.51
Congo		1	1.3	0	59.42	1.02	**
Ojibouti		5	1.	0	33.20		2.50
Ethiopia	198	2	2	3	47.21	2.01	
Gebon		1	O	()	4.03		~
Chene		3	3	Ġ	17.90	8.55	3.50
alawi	82	3	2	1	29.80	=	4.71
Mati		3 2 3 2	2	0	46.75	1.00	5.40
Mauritania		3	D	1	2.85	-	0.07
Mauritius			0	1	12.35		12.00
Niger	*	3	0		29.38		0.60
Saychelles		1	- I	U	5.00	1.20	=
Sierra Leone	WE ST. J.	2	0	C	0.61	÷ .	-
Sudan		S	2	1	75.45	4.02	3.30
Swezitend		t	1	S	28.00	11.00	4.30
Togo		1	1	O	12.80	0.32	7.88
Jganda		2	t	C	38.00	-	4.86
2aire		3	Ĭ	1	12.30	5.10	0.80
Zambia		5	ດ	0	30.75	=	-
Total Mational		52	20	7	542.09	44.22	62.63
Regional/ Subregional		5	3	2	68.46	35 <b>.7</b> 6	15.88
Total		57	23	9	510.55	81.00	70.20

a) Projects with informationb) Under implementationc) Completed

### ANNEX I Inland Water Transport

Country			Vumber of Projects	t.i	Total Cost	Local Financing Available	External Financing Received
- +X	X	8	ь	C	N <sub>e</sub>		
Burundi		2	o	ı	9.80		0.80
Congo	1-18/Ht. 10# /	2	2	0	32.40	3.50	4.03
Sabon	-	1	.1	0	14.50	14.50	-
1a lawi		2	-1	0	1.40		0.03
Viger		3	Ö .	0	22.37		_
Gudan	- 10	3	O .	S S	115.50	·	,
anzenia		1	1	0	9.00	2.50	
Jganda		3	G	Ö	2.81	:=	200
Total National	2	17	5	1	208.78	20.56	5.76
Regional/			85				
Bubregional	W &	-	<del>(1</del> )	=	<b>#</b>	=	-
otal		17	5	T.	186.41	20.56	5.70

- a) Projects with informationb) Under implementation
- c) Completed

#### ANNEXI Multimodal Transport

Burkina Feso Guinea-Bissau Malawi Rwanda Uganda	2       	); 0 1		C	0.40	745 (GEH)		waxaa — — — — — — — — — — — — — — — — — —
Guinea-Bissau Matawi Rwanda Uganda	1	ε 1		ı	0 40	245 1050H		Mark Alle
Malawi Rwanda Uganda	l I	ı			U • 7U	11.40	92	
Rwanda Uganda	1			0	0.12	***		0.12
Ugenda	100	G	220	1	3.40	(22)		3,40
	1	i	-	0	7.19	_		3.40 5.57
112	1	ŋ	.4	1	0.25	<b>~</b> 0		0.25
			34					
Total National	5	2	11 %	3	11.27	0.40		9.94
Regional/								
Subregional		-		~	=:	-		_
Total	5	2	20	3	11.27	0.40		9.34
2	-					~• (		

c] Projects with information
b] Under implementation

c) Completed

APPIEX I

And the state of the state of the state of

Country		Number Projec		Total Most	Local Financing svailable	External Financing received
en e	11 <b>8</b> 1 1 1	<b>b</b> .	1 <b>C</b> 12 11 11		The second secon	and the second of the second o
Burkina Feso	<b>£</b> ,	<i>;</i> • •	. 6	13.54	0.52	3.53
ëurundi	812 e 21	67.5 \$45.	1	25.50	1.40	13.50
Cameroon	3	\$	· 0	28,43	-	***
CAR	ಟ	2	a	10.70	0.30	4.66
Chad	~	i	C	0.33	en e	, man
Congo	8	3	2	45.82	2.40	36.16
ມີjibouti	3	1	1	12.99	0.14	11.00
Egypt	1	0	1	20.00	20.00	
Eq. Guinea	2	0	n	9. <b>1</b> 6	_	(
Ethiopia	7	8	Ī	7.26	1.02	4.14
Gabon	2	Š		91.00	15.00	
The Gembia	2	Ō	2	18.28		16.28
Ghana	5	2	ō	37.08	· · · · · · · · · · · · · · · · · · ·	24.54
Guinea	5	3	õ	ac.37		4.55
Kanya	ı	ĭ	ő			
Liberia		i	Ö	5 <b>.</b> 30	1.00	5.30
Malawi	6	2	Ö	17.00 59.81	17.00	17.50
M <b>eurit</b> anis	ı	9	1	12.00	_	12.00
Mauritius	,	ij.	9	9.30	_	12.00
Miger	-0	i)	Ŭ			<del></del>
	2 8	ğ	U	1.88	<b>1</b> 00	-
digeria	5		1	277.92	24.82	• • • • • • • • • • • • • • • • • • •
Rwanda		<b>មុ</b> ទ	1	13.30	0.00	13.60
Senegal	5		0	52.75	2.52	14.58
Sierra Leone	ff 7	3	1	33.23	-	6.00
Sudan	7	1	1	38.50	-	₩.50
Bwaziland		2	2	18.12	7.00	11.40
Tanzania	5.5	4	9	4.40	anne de e	4.40
Togo	10	2	1	a7.30	5.29	15.80
Uganda	9	1	I .	35.20	1.50	4.84
Zambie	2	1	1	15.80	0.70	13.90
Zimbabwe	ı	()	i	14.40	1.50	12.90
Total National Regional/	125	<b>4</b> €	20	976.61	106.52	201.10
Subregional 1	10	á	2	234.23	<b></b>	59.34
Total	135	SIA	22	1,212.84	105.50	317.44

a) Projects with information

b) Under implementation

c) Completed

<sup>1/</sup> Including Regional Satellite Communication System project.

### ANNEX I Broadcasting

			î jı	umba	r of		*****			14-0 000-0-000-000-000
zaz w B z c	n 13	5 × 2	· p	rojec	ts	8	9	Tatel	Local	External Financing
Country		a		15		2		Cost	Available	received
9_2s T s **	323								- China - Walter Co.	
80	201	(\$19)						**************************************		
Cenin .		3	1/3	2	4.4	0		21.30	1_90	3.60
Botswana		3		1		1		3.34	4.10	1.00
Curking Faso		4		2		1		20.02	0.16	1.59
Jurundi		2		1	3	1)		9,40	0.20	2.00
Conge		1		1		17		10.20	2.00	
Ojibouti		i		Ġ	(i) (j) (i)	0		2.54	2.00	-
Egypt	9	ı		1	88 W	0		2.36	2.50	_
The Cambia	8	3		1		i		0.74	0.21	0.54
Chana	S\$			2	Ø d1	Ú		20.80	3.7%	0.19
Cuinea		3		2	- C	0		1.0	>>0000000 10 <del>00</del> 00	25
Kenya	82	4		0	9	0		20.48	200	27 - E - E <del></del>
Liberia		1		4,2		1		17.00	5.20	12.70
inadagascar	10	2		13	3	1		0.30	Ω	0.25
Malawi		1		<i>(**</i>		0		0.45	( <del></del> ) (	T ==
Mali		2		် ၁	-	C		4.30	<del>14</del> 0	
Meuritania	190	ù			4	3		14.21	3 <del>=</del> 3	0.51
iper :		1		i	(V	0		6.28	<del>44</del> 0	0.23
Ewanda	12	8		Э.	ŭ.	0		12.39	0.83	5.20
Sierra Leone	- 5	2		1		n		13.27	1.00	9 =
Somalia	X Car	ī		1	Ģ.	0		2.40	0.82	U 3 <del>40</del>
Uganda		5		2		n		20.21	1.79	4.05
Zambia		ຣ		3	84	1		22.71	#6	10.80
Zimbabwe		3			Barr	2		1.10	120	1.10
W_										10
		67044		1000		959/34	1	Managements and the	5/254 N W	Mi capato e sestem
Total (lational Hegional/		SH		22	ş. "	11		255.20	24.68	51.95
Eubragional		0		643.		0		627	<u>12</u> 6	x <del>=</del> 2
Total		34		22		11		253.20	24.93	51.96

e: Projects with information
t: Under implementation
c: Completed

FIREZ I Postal Services

	t-umbi Froje			Total	Local Financing	External Financing
Country	9	b	. с	er Ay Cart	- Available	Received
enin .	2	2	. 0	4.30	0.45	2.34
otswana	2	î	ä	0.55	0.20	~•••
Surking Foso	ĩ	4.	0	0.35		- 2
urundi	8	Ĭ	o	1.70	0.10	_
Cameroon	5	3	" i	47.02	10.25	4.00
O <b>h</b> aq	í	0	0	J.20	18.50	1.00
D <b>on</b> go	7	ĭ	1	17.70	<b>0.</b> 50	
Cote d'Ivoire	· 3	7	Ċ	12.50	<b>5.</b> 5	
ijibouti	ĩ	0	î	0.71	9.57	0.15
igyp <b>t</b>	i	Ö	ò	4.50		
Ethiopia	'n j	ī		0.32	3.03	
Sabon	2	ñ	17	30.00		
The Cambic	1	C	O	1.50	/ Ander	* ( <del>*</del>
hane	Î	1	· č	22.00	1.30	-
Juinea Lissau	4	1	0	2.03	)( <del></del> 1	0.03
_iberia	1	1	· U	0.47	0.07	0.40
ledagascer	2	C	1	1.57	0.02	_
⊲alawi	2	2	0	3.00	0.50	
ali	. 3	()	. 0	7.05		-
auritius	1	13		0.08	a <del></del>	
Mozembique	4	1	. ()	25.15		4.16
'iger	ä	5		5.30	85	0.16
Wanda		9	. 0	5.22	elegado lera e el marte	7 - 1
Senegal	_ 1	0	G	10.00	0 <del>.7</del>	
dierrs Leone	· 1	5:	Ü	3.98		
Sudan	1	1	11	4.50	1.CO	-
Swaziland	3	(3)	ı	2,53	# 8 <del>5</del>	0.30
Fanzania	. 1	1	. 0	13.00	0.15	=
Togo	3	1 -	The state of the state of	€.00	0.30	0 0 -
:ambie	2	1	11	2.60	0.30	
Zimbabwe	2	13	D)	12.70	2.40	-
Total Setional	89	21	5	250.16	22.11	11.56
legional/	182	in the		2.51	o ne	0.07
Subregional	5	4	ı	7.51	0.05	0.87
[otal	74	25	6	230.07	23.06	12.55

a) Projects with informationb) Under implementationc) Completed

AMBEX II
LIST OF UNTACOA PROJECTS THAT HAVE ATTRACTED FINANCING

	<del></del>	Fin	ancing secur	ed up to	1985	F	inancing secured	1986	
iona c	Project No.	Total Cost	Exter	nal	Source	Local	External	Source	Local
.liger#	HAP-01-001	600.00						<b>4</b> 0	16.00
ngc47	W.F-02-002	58.00					<u>=</u> 7	<b>4</b>	4.00
- air	KEP-03-002	9.70	9	.70	EDAD/KFII/ECCHAS	-			
enin	RCP-03-003	0.60	0	.50	ADB	-			
esin	RCP-03-004	42.90					40.28	BAUEA/BOAD/ECOMAS FED/FAD	2.62
est	COP-03-005	0.50	0	<b>.</b> 50	AD3	(# »			
ent	RCP-03-006	0.70	. 0	.70	IDB	(#			
ente	RAP-03-001	12.00	. 12	.00	CCCE/60AB				
ente	SE2-03-001	2.82	2	.82	KFIJ/KF/UAE/IDA	3. <del>8</del>			WEST TOTAL
enn	ERP-03-001	2.20	2				0.40	FAC	1.80
ænt	209-03-002	3.50	3	.40	UNESCO	0.10			
ent	PCP-03-001	2.80	. 2	.20	86AD	0.60			
otes	POP-03-002	1.50	0	.14	UNIDP	0.25			
otsima -	3RP-04-001	3.10	1	.00	OPEC FUND	2.10			
otswa	BRP-04-002	2.00	Œ				*		2.00
"etswa	POP-04-001	0.28						12020	0.28
ะขานณ์	225-02-001	0.64		100			0.64	ADB	-
aruni .	3)7-05-002	50.00	50	.00	ADB/SFD/OPEC FUMD/ BADEA	5		· ·	-
igrundi *	ROP-05-003	2.00					2.00	Libya	
fi care	378-05-003	40.00					2.70	EDF/SFD/KAFED/OPEC FUND	
arundi '	MAP-05-001	4.50							1.00
imrund'	AIP-05-002	1.80	38				1.80	UHOP	-
direct '	IMP-05-001	0.30	(#)				0.80	CCCE/EDF	-
Frunc	TEP-05-001	0.20						2500 FART (FAR )	0.20
rend	TEP-05-002		<b>6</b> 0				3.00	ISRD/Italy	3.00
runt	TEP-05-003	5.70							
rune	TEP-05-005	2.50	Œ.				0.50	IDA	1.00
brunc	TEP-05-006	8.50					6.50	IDA/Netherlands	
airund	TEP-05-007	3.70					3.50	IDA	0.20
pru4	SRP-C5-003	5.20					2.00	France	0.20
terud	POP-05-001	0.40							0.10
ime on Caneron	ROF-05-002 RAF-05-001	7.00 309.00	204	.00	France & Consortium		7.00	ADB	-
					of 10 countries	36.00			

0707 VACIAN

		Financing	secured up to 1985		Financing secured 1986			
Country	Project No.	Total Cost	External	Source	Local	External	Source	Local .5
Cameroon	P0P-06-001	25.00						5.00
Cameroon	POP-06-002	6.50				4.00	CANADA	2.50
Cameroon	POP-06-003	3.50	<u> </u>	<del>-</del>	1.75			
Cameroon	POP-06-006	10.00	1 <u>13</u>		1.00			
C.A.R.	HOP-G8-001	4.00				4.00	EEC/EDF/ADB	2
C.A.R.	ROP-08-002	3.00	3.00	IDA/FKDEA				
C.A.R	ROP-08-003	8.60				8.50	ADB	🖁
C.A.R	200-80-905	22.52	2.00	IBRD	: <del>-</del>			
C.A.R	ROP-08-00L	2.00	2.00		-			
C.A.R	AIP-08-001	11.20	10.51	CCCE/FAC/OPEC FUND/ SFD/BADEA				
C.A.it	TEP-08-002	1.50	1.12	BADEA	0.38			
C.A.R	TEP-08-005	13.30				3.53	ADB/BDEAC/GCPT	
Congo	RAP-11-001	120.60				115.30	ADB/FAC/CCCE/FED/ SDF/BADEA/KFD/18RD	5.30
Congo	MAP-11-001	2.00	1.38	FRC/CCCE	0.52			
Congo	AIP-11-001	59.42	## · ·	-	1.02			
Congo	IMP-11-007	32.20	4.93	FAC/ADB/BADEA	3.50			
Congo	INP-11-002	0.40						0.06
Congo	TEP-11-001	12.00				12.00	N/A	<del>(</del>
Congo	TEP-11-00C	21.00	21.00	CCCE	<u>≅</u>			
Congo	TEP-11-007	1.00			1.00			
Congo	TEP-11-G09	3.18	3.18	N/A				
Congo	BRP-11-002	18.20						2.00
Congo	POP-11-007	0.59						0.59
Congo	P0P-11-008	0.10						0.10
Gjibouti	ROP-12-002	18.74	0.65	ADF	0.09			
Djihouti	AIP-12-001	3.20	2.90	CCCE	<b>*</b> 3			
Djibouti	TEP-12-003	4.24	3.00	EDF	0.14			
Djibouti	TEP-12-005	8.00	8.00	AFESD				
Djibouti	POP-12-001	0.72	0.15	France	0.57			
Egypt	TEP-13-001	20.00			20.00			
Egypt	BRP-13-002	2.80						2.80
Ethiopia	RAP-15-001	110.00	-	= 15	2.00		n a	
Ethiopia	ROP-15-002	4.20	0.40	World Bank	0.10			
Ethiopia	ROP-15-003	1.50	1.35	World Bank	0.15			

Rope   Project   Property   Project			ng secured 1986	Financi	85	secured up to 1985	Financin		
Ethiopia RP-15-005 20.00 5.00 Ethiopia R0P-15-005 20.00 5.00 Ethiopia R0P-15-07 30.00 8.00 Ethiopia R0P-15-008 19.00 5.00 Ethiopia R0P-15-010 22.00 5.00 Ethiopia R0P-15-010 14.40 - 5.00 Ethiopia R0P-15-001 14.40 - 5.00 Ethiopia R0P-15-002 14.00 Ethiopia R0P-15-002 14.00 Ethiopia R0P-15-002 14.00 Ethiopia R0P-15-003 4.21 Ethiopia R0P-15-003 4.21 Ethiopia R0P-15-003 1.50 1.25 Sweden 0.25 Ethiopia TEP-15-003 1.50 1.25 Sweden 0.25 Ethiopia TEP-15-004 0.50 0.40 11aly 0.10 Ethiopia TEP-15-005 0.96 0.76 1DA 0.16 Ethiopia TEP-15-005 0.96 0.76 1DA 0.16 Ethiopia TEP-15-001 1.070.00 535.00 France/UK/FRG/Italy/ 535.00 Ediglum/Netharlands/ Gabon R0P-16-001 37.50 37.50 Gabon R0P-16-001 37.50 37.50 Gabon R0P-16-001 14.50 Gabon TEP-16-003 16.00 14.50 Gabon TEP-16-003 16.00 Gambia R0P-17-001 24.40 5.80 1DA 14.50 Gambia R0P-17-001 0.38 0.78 CCCE Gambia R0P-17-001 0.38 0.78 CCCE Gambia R0P-17-001 0.39 0.34 FRG 0.50 Gambia R0P-17-001 0.39 0.34 FRG 0.50 Gambia R0P-18-003 0.35 0.19 FRG 0.16 Ghana R0P-18-001 33.00 19.40 Ghana R0P-18-001 23.06 Ghana R0P-18-001 33.00 19.40 Ghana R0P-18-001 23.06 Ghana R0P-18-001 23.06	Loca1	Source						Project No.	Country
Ethiopia R0P-15-005 20.00 5.00 Ethiopia R0P-15-008 19.00 8.00 Ethiopia R0P-15-010 22.00 5.00 Ethiopia R0P-15-010 22.00 5.00 Ethiopia R0P-15-010 14.40 - 5.00 Ethiopia R0P-15-010 14.40 5.00 Ethiopia R0P-15-001 14.00 5.00 Ethiopia R0P-15-002 14.00 5.00 Ethiopia R0P-15-002 14.00 6.00 Ethiopia R0P-15-003 1.00 6.00 Ethiopia R0P-15-003 1.50 1.25 Sweden 0.25 Ethiopia TEP-15-004 0.50 1.25 Sweden 0.25 Ethiopia TEP-15-004 0.50 0.40 11aly 0.10 Ethiopia TEP-15-005 0.70 0.54 1DA 0.16 Ethiopia TEP-15-005 0.70 0.55 1DA 0.16 Ethiopia TEP-15-005 0.70 0.55 1DA 0.10 Ethiopia TEP-15-00 0.95 0.76 1DA 0.10 Ethiopia TEP-15-00 0.32 2 Gabon R0P-16-002 3.70 3.70 Gabon R0P-16-001 1.070.00 535.00 Frence/UK/FRG/Italy/ 535.00  Gabon R0P-16-001 1.070.00 535.00 Frence/UK/FRG/Italy/ 535.00 Gabon R0P-16-001 14.50 37.50 Gabon R0P-16-001 14.50 37.50 Gabon R0P-16-003 36.00 Gambia RCP-17-001 24.40 5.80 1DA 14.50 Gambia R0P-17-001 0.39 0.34 FRG 0.50 Gambia R0P-17-001 0.39 0.34 FRG 0.50 Gambia R0P-17-001 0.39 0.34 FRG 0.50 Gambia R0P-18-003 3.00 19.40 Ghana R0P-18-001 33.00 19.40 Ghana R0P-18-001 33.00 10.40 Ghana R0P-18-001 33.00 R0P-18-001 19.40				171.00	IDA/ADB	15.80	283.00	ROP-15-004	Ethiopia
Cabingia				5.00	12 <u></u> -	-	20.00	ROP-15-005	Ethiopia
Ethiopia ROP-15-008 19.00 5.00 Ethiopia ROP-15-010 22.00 5.00 Ethiopia ROP-15-010 14.40 5.00 IDA Ethiopia ROP-15-010 14.40 5.00 IDA Ethiopia ROP-15-002 14.00 5.50 IDA Ethiopia RIP-15-002 43.00 Ethiopia RIP-15-003 4.21 Ethiopia TEP-15-001 0.90 0.55 Italy 0.25 Ethiopia TEP-15-002 0.70 0.54 IDA 0.16 Ethiopia TEP-15-003 1.50 1.25 Sweden 0.25 Ethiopia TEP-15-003 1.50 1.25 Sweden 0.25 Ethiopia TEP-15-004 0.50 0.40 Italy 0.10 Ethiopia TEP-15-005 0.70 0.54 IDA 0.10 Ethiopia TEP-15-008 0.96 0.76 IDA 0.10 Ethiopia TEP-15-008 0.96 0.76 IDA 0.10 Ethiopia TEP-15-008 0.96 0.76 IDA 0.10 Ethiopia TEP-15-001 0.32 Sabon ROP-15-001 0.32 Sabon ROP-15-001 1.070.00 535.00 France/UK/FRG/Italy/ 535.00 Edigim/Retherlandsy other consortium 3.75 Sabon ROP-16-002 3.70 3.75 Sabon ROP-16-001 37.50 37.50 Sabon ROP-16-001 37.50 37.50 Sabon ROP-16-001 37.50 14.50 Sabon ROP-16-001 37.50 14.50 Sabon ROP-17-001 0.78 0.78 CCCE Sabon ROP-17-001 0.78 0.78 CCCE Sabon ROP-17-001 0.78 0.78 CCCE - Sabon ROP-17-001 0.78 0.78 CCCE Sabon ROP-17-001 0.78 0.78 CCCE Sabon ROP-17-001 0.33 0.35 0.19 FRG 0.50 Gambia ROP-17-001 0.39 0.35 0.19 FRG 0.50 Gambia ROP-18-003 3.00 19.40 Sabon ROP-18-003 3.00 CCCE Sabon ROP-18-003 3.00 CCCE Sabon ROP-18-003 0.35 0.19 FRG 0.50 Gambia ROP-18-003 3.00 CCCE Sabon ROP-18-003 3.00 CCCE Sabon ROP-18-003 3.00 CCCE Sabon ROP-18-003 0.35 0.19 FRG 0.50 Gambia ROP-18-003 3.00 CCCE Sabon ROP-18-003 0.35 0.19 FRG 0.50 Gambia ROP-18-003 3.00 CCCE Sabon ROP-18-003 3.00 CCCE Sabon ROP-18-003 0.35 0.19 FRG 0.50 Gambia ROP-18-003 3.00 CCCE Sabon			393	5.00	7 <del>2</del>	-	20.00	ROP-15-005	for a filling and a second
Ethiopia RP-15-010 22.00 - 5.00				8.00	# <del> </del>	3.	30.00	ROP-15-UC7	
Ethiopia 80P-15-010 22.00 - 5.00 Ethiopia NAP-15-001 14.40 5.50 IDA Ethiopia NAP-15-002 14.00				5.00	- N -	=	19.00	ROP-15-008	Ethiopia
Ethiopia NAP-15-001 14.40  Ethiopia NAP-15-002 140.00  Ethiopia AIP-15-002 43.00  Ethiopia AIP-15-003 4.21  Ethiopia TEP-15-001 0.90 0.65 Italy 0.25  Ethiopia TEP-15-001 0.90 0.55 Italy 0.25  Ethiopia TEP-15-002 0.70 0.54 IDA 0.16  Ethiopia TEP-15-003 1.50 1.25 Sweden 0.25  Ethiopia TEP-15-004 0.50 0.40 Italy 0.10  Ethiopia TEP-15-005 0.70 0.54 IDA 0.16  Ethiopia TEP-15-005 0.70 0.54 IDA 0.16  Ethiopia TEP-15-005 0.70 0.54 IDA 0.16  Ethiopia TEP-15-005 0.70 0.54 IDA 0.10  Ethiopia TEP-15-005 0.96 0.76 IDA 0.10  Ethiopia POP-15-001 3.32  Gabon NOP-16-002 3.70 3.70  Gabon NAP-16-001 1,070.00 535.00 France/UK/FRG/Italy/ 535.00  Belgium/Netharlands/  other consortium  Gabon HAP-16-001 37.50 37.50  Gabon HAP-16-001 14.50 37.50  Gabon TEP-16-003 16.00  Gabon TEP-16-003 16.00  Gabon TEP-16-003 16.00  Gambia RCP-17-001 0.78 0.78 CCCE  Gambia RCP-17-001 0.39 0.34 FRG 0.50  Gambia RCP-17-003 0.35 0.19 FRG 0.16  Gambia RCP-18-003 3.00  Ghana ROP-18-001 33.00 19.40  Ghana ROP-18-001 33.00 19.40  Ghana ROP-18-001 23.06  Ghana ROP-18-001 23.06  Ghana RAP-18-002 10.81				5.00	) <u>#</u>		22.00	30P-15-010	
Ethiopia NP-15-002 14.00  Ethiopia AIP-15-002 43.00  Ethiopia AIP-15-003 4.21  Ethiopia TEP-15-001 0.90 0.65 Italy 0.25  Ethiopia TEP-15-002 0.70 0.54 IDA 0.16  Ethiopia TEP-15-003 1.50 1.25 Sweden 0.25  Ethiopia TEP-15-004 0.50 0.40 Italy 0.10  Ethiopia TEP-15-005 0.70 0.54 IDA 0.16  Ethiopia TEP-15-006 0.96 0.76 IDA 0.16  Ethiopia TEP-15-006 0.96 0.76 IDA 0.10  Ethiopia TEP-15-001 0.32  Babon ROP-16-002 3.70 3.70  Cabon RAP-16-001 1,070.00 535.00 Frence/UK/FRG/Italy/ 535.00  Belgium/Netherlands/  other consortium  Gabon INP-16-001 37.50 37.50  Babon INP-16-001 14.50 14.50  Babon INP-16-003 16.00  Gambia RCP-17-001 0.78 0.78 CCCE	0.40	IDA	5.50				14.40	HAP-15-001	
Ethiopia AIP-15-002 43.00  AIP-15-003 4.21  Ethiopia TEP-15-001 0.90 0.65 Italy 0.25  Ethiopia TEP-15-002 0.70 0.54 IDA 0.16  Ethiopia TEP-15-003 1.50 1.25 Sweden 0.25  Ethiopia TEP-15-004 0.50 0.40 Italy 0.10  Ethiopia TEP-15-005 0.70 0.54 IDA 0.16  Ethiopia TEP-15-006 0.96 0.76 IDA 0.10  Ethiopia TEP-15-006 0.96 0.76 IDA 0.10  Ethiopia TEP-15-008 0.97 0.54 IDA 0.10  Ethiopia TEP-15-008 0.98 0.78 IDA 0.10  Ethiopia TEP-15-008 0.98 0.78 IDA 0.10  Ethiopia TEP-15-008 0.99 0.78 IDA 0.10  Ethiopia TEP-15-001 0.77 0.00 535.00 Englium/Netherlands/  Babon ROP-16-002 3.70 3.70  Gabon RAP-16-001 10.77 0.00 535.00 Englium/Netherlands/  Babon RAP-16-001 37.50 37.50  Gabon IMP-16-001 14.50 14.50  Babon TEP-16-003 16.00  Babon TEP-16-003 16.00  Babon TEP-17-001 0.78 0.78 CCCE  Bambia ROP-17-001 0.39 0.34 FRG 0.50  Bambia BRP-17-001 0.39 0.34 FRG 0.50  Bambia BRP-17-001 0.39 0.34 FRG 0.50  Bambia BRP-17-001 0.39 0.34 FRG 0.50  Bahana ROP-18-003 2.00  Bhana ROP-18-001 33.00 19.40  Shana RAP-18-002 10.81	0.20		(S#)	9			14.00		
Ethiopia AIP-15-003 4.21  Ethiopia TEP-15-001 0.90 0.65 Italy 0.25  Ethiopia TEP-15-002 0.70 0.54 IDA 0.16  Ethiopia TEP-15-003 1.50 1.25 Sweden 0.25  Ethiopia TEP-15-004 0.50 0.40 Italy 0.10  Ethiopia TEP-15-005 0.70 0.54 IDA 0.16  Ethiopia TEP-15-006 0.96 0.76 IDA 0.10  Ethiopia TEP-15-006 0.96 0.76 IDA 0.10  Ethiopia POP-15-001 0.32  Ethiopia POP-15-001 0.32  Ethiopia POP-15-001 0.32  Ethiopia POP-15-001 0.35  Ethiopia POP-15-001 0.37  Ethiopia POP-15-0	2.00	F. Carlo	(#)				43.00	AIP-15-002	
TEP-15-001   0.90   0.65	0.01	9≅	-			3	4.21	AIP-15-003	75
Ethiopia TEP-15-002 0.70 0.54 IDA 0.16 Ethiopia TEP-15-003 1.50 1.25 Sweden 0.25 Ethiopia TEP-15-004 0.50 0.40 Italy 0.10 Ethiopia TEP-15-006 0.96 0.70 0.54 IDA 0.16 Ethiopia TEP-15-006 0.96 0.76 IDA 0.10 Ethiopia POP-15-001 8.32 Cabon RAP-16-002 3.70 3.70 Cabon RAP-16-001 1.070.00 535.00 France/UK/FRG/Italy/ 535.00 Edigium/Netherlands/other consortium  Gabon HAP-16-001 37.50 37.50 Gabon IMP-16-001 37.50 37.50 Gabon IMP-16-001 14.50 - 14.50 Gambia RCP-17-001 0.78 0.78 CCCE - Gambia RCP-17-001 0.78 0.78 CCCE - Gambia BRP-17-003 0.35 0.19 FRG 0.16 Gambia RCP-18-003 2.00 19.40 Ghana RCP-18-003 2.00 19.40 Ghana RCP-18-003 1.08				0.25	Italy	0.65	0.90	TEP-15-001	17
TEP-15-003	3			0.16	IDA	0.54			
Ethiopia TEP-15-004 0.50 0.40 Italy 0.10   Ethiopia TEP-15-005 0.70 0.54 IDA 0.16   Ethiopia TEP-15-006 0.96 0.76 IDA 0.10   Ethiopia TEP-15-006 0.96 0.76 IDA 0.10   Ethiopia POP-15-001 3.32   Sabon ROP-16-002 3.70 3.70   Cabon SAP-16-001 1,070.00 535.00   Englium/Netherlands / other consortium    Sabon RAP-16-001 37.50 37.50   Sabon IMP-16-001 14.50 37.50   Sabon TEP-16-003 16.00   Sabon TEP-16-003 16.00   Sambia RCP-17-001 0.78 0.78 CCCE  - Sambia BRP-17-001 0.39 0.34 FRG 0.50   Sambia BRP-17-003 0.35 0.19 FRG 0.16   Sabon ROP-18-003 2.00   Schana ROP-18-003 33.00 19.40   Schana ROP-18-001 23.06   Schana RAP-18-001 23.06   Sabon RAP-18-002 10.81   Sabon TEP-16-003 10.40   Schana RAP-18-001 33.00 19.40   Schana RAP-18-001 23.06   Sabon TEP-16-003 10.41   Sabon TEP-16-003 0.50 IDA   Sabon TEP-16-003 0.35 0.19 FRG 0.16   Sabon TEP-17-003 0.35 0.19 FRG 0.16   Sabon TEP-18-003 0.35 0.19 FRG 0.16   Sabon RAP-18-001 123.06   Sabon RAP-18-002 10.81   Sabon RAP-18-002 10.81   Sabon RAP-18-002 10.81   Sabon RAP-18-003 10.81   Sabon RA				0.25	Sweden	1.25	1.50		10.
Ethiopia TEP-15-005 0.70 0.54 IDA 0.16 Ethiopia TEP-15-006 0.96 0.76 IDA 0.10 Ethiopia POP-15-001 8.32 Sabon ROP-16-002 3.70 3.70 Sabon RAP-16-001 1,070.00 535.00 France/UK/FRG/Italy/ 535.00 Eelgium/Netherlands/other consortium  Gabon RAP-16-001 37.50 37.50 Sabon IMP-16-001 14.50 37.50 Sabon IMP-16-003 16.00 Sabon TEP-16-003 16.00 Sambia RCP-17-001 0.78 0.78 CCCE - Sambia BRP-17-001 0.39 0.34 FRG 0.50 Sambia ERP-17-003 0.35 0.19 FRG 0.16 Sahana ROP-18-003 3.00 19.40 Sahana ROP-18-001 23.06 Sahana RAP-18-001 23.06				0.10	Italy	0.40	0.50		
TEP-15-006				0.16	IDA	0.54			
## Stand				0.10	IDA				
Sabon   ROP-16-002   3.70	3.03					9			177
Sabon RAP-16-001 1,070.00 535.00 France/UK/FRG/Italy/ 535.00 Belgium/Netherlands/ other consortium 535.00 France/UK/FRG/Italy/ 535.00 Belgium/Netherlands/ other consortium 537.50 535.00 53600				3.70	<del>-</del>				
Sabon     RAP-16-002     440.00       Sabon     HAP-16-001     37.50     -     -     37.50       Sabon     IMP-16-001     14.50     -     -     14.50       Sabon     TEP-16-003     16.00     -     -     -       Sambia     RCP-17-001     24.40     5.80     IDA     -       Sambia     TEP-17-001     0.78     0.78     CCCE     -       Sambia     BRP-17-001     0.39     0.34     FRG     0.50       Sambia     ERP-17-003     0.35     0.19     FRG     0.16       Sambia     RCP-18-003     2.00     -     -     -       Sambaa     RCP-18-010     33.00     -     -     -     -       Sambaa     RAP-18-001     23.06     -     -     -     -       Sambaa     RAP-18-002     10.81     -     -     -     -			e.	535.00		535.00	1,070.00		
Sabon     HAP-16-001     37.50     -     -     37.50       Sabon     INP-16-001     14.50     -     -     14.50       Sabon     TEP-16-003     16.00     -     -     -       Sambia     RCP-17-001     24.40     5.80     IDA     -       Sambia     TEP-17-001     0.78     0.78     CCCE     -       Sambia     BRP-17-001     0.39     0.34     FRG     0.50       Sambia     BRP-17-003     0.35     0.19     FRG     0.16       Shana     ROP-18-003     2.00     -     -     -       Shana     RAP-18-010     33.00     -     -     -     -       Shana     RAP-18-001     23.06     0.50     IDA       Shana     RAP-18-002     10.81     1.13     IDA					other consortium				
Gabon     IMP-16-001     14.50     -     -     14.50       Gabon     TEP-16-003     16.00     -     -     -       Gambia     RCP-17-001     24.40     5.80     IDA     -       Gambia     TEP-17-001     0.78     CCCE     -       Gambia     BRP-17-001     0.39     0.34     FRG     0.50       Gambia     BRP-17-003     0.35     0.19     FRG     0.16       Ghana     RCP-18-003     2.00     -     -     -       Ghana     ROP-18-010     33.00     -     -     -     -       Ghana     RAP-18-001     23.06     0.50     IDA       Ghana     RAP-18-002     10.81     1.13     IDA	1.3	•	=			V	440.00	RAP-16-002	Gabon
Gabon     INP-16-001     14.50       Gabon     TEP-16-003     16.00       Gambia     RCP-17-001     24.40     5.80     IDA       Gambia     TEP-17-001     0.78     0.78     CCCE     -       Gambia     BRP-17-001     0.39     0.34     FRG     0.50       Gambia     BRP-17-003     0.35     0.19     FRG     0.16       Ghana     RCP-18-003     2.00     -     -     -       Ghana     ROP-18-010     33.00     -     -     -     -       Ghana     RAP-18-001     23.06     0.50     IDA       Ghana     RAP-18-002     10.81     1.13     IDA					•		37.50	HAP-16-001	Gabon
Gambia         RCP-17-001         24.40         5.80         IDA         -           Gambia         TEP-17-001         0.78         0.78         CCCE         -           Gambia         BRP-17-001         0.39         0.34         FRG         0.50           Gambia         BRP-17-003         0.35         0.19         FRG         0.16           Ghana         RCP-18-003         2.00         -         -         -           Ghana         RCP-18-010         33.00         -         -         -         19.40           Ghana         RAP-18-001         23.06         0.50         IDA           Ghana         RAP-18-002         10.81         1.13         IDA				14.50	•	\r <del>-</del> €	14.50	IMP-16-001	Gabon
Gambia TEP-17-001 0.78 0.78 CCCE - Gambia BRP-17-001 0.39 0.34 FRG 0.50 Gambia BRP-17-003 0.35 0.19 FRG 0.16 Ghana RCP-18-003 2.00 Ghana RCP-18-010 33.00 19.40 Ghana RAP-18-001 23.06 Ghana RAP-18-002 10.81	16.00	•	<b>*</b>				16.00	TEP-16-003	Gabon
Gambia         BRP-17-001         0.39         0.34         FRG         0.50           Gambia         BRP-17-003         0.35         0.19         FRG         0.16           Ghana         RCP-18-003         2.00         -         -         -           Ghana         RCP-18-010         33.00         -<				-		5.80	24.40	RCP-17-001	Gambia
Gambia BRP-17-003 0.35 0.19 FRG 0.16 Ghana RCP-18-003 2.00 Ghana RCP-18-010 33.00 19.40 Ghana RAP-18-001 23.06 Ghana RAP-18-002 10.81				-	CCCE	0.78	0.78	TEP-17-001	Gambia
Ghana         RCP-18-003         2.00           Ghana         RCP-18-010         33.00         -         -         19.40           Ghana         RAP-18-001         23.06         0.50         IDA           Ghana         RAP-18-002         10.81         1.13         IDA					FRG	0.34	0.39	BRP-17-001	Gambia
Ghana     RCP-18-003     2.00       Ghana     RCP-18-010     33.00	120.000			0.16	FRG		0.35	BRP-17-003	Gambia
Ghana     RCP-18-010     33.00	2.00	•	<u>=</u>				2.00	RCP-18-003	Shana
Ghana         RAP-18-001         23.06         0.50         IDA           Ghana         RAP-18-002         10.81         1.13         IDA				19.40	<del>=</del> :		33.00	RCP-18-010	Shana
Shana RAP-18-002 10.81 1.13 IDA	21.8			*			23.06	RAP-18-001	
ALOO TOURS TO TOUR TOWN	,			91					
mana mana mana di mana mana mana mana mana mana mana man		IDA/Japan	4.80				8.00	HAP-18-002	Ghana
Ghana AIP-18-001 1.11 0.15 ICAO/UNDP ~					ICAO/UNDP	0.15			
Shana AIP-78-002 1.79 0.35 ICAO/UNDP 0.55					ICAO/UNDP	0.35			
Ghana AIP-18-003 15.00 3.00 ECGD (UK) 8.00				8.00	ECGD (UK)				

	- 3	Financin	secured up to 198	35	Financing	secured 1986		
untry	Project No.	Total Cost '	External	Source	Local	External	Source	Local
ana	TEP-16-001	0.80				0.54	Netherlands	-
ana	TEP-18-007	27.90	24.00	Japan	3.90			
ana	BRP-18-002	0.90	-	-	0.11			
əna	3RP-18-003	19.32	-		3.52			
ena	PCP-18-001	22.00	-	-	1.30			
inea	ROP-19-001	220.00	95.00	SFD	20.00			
inea	ROP-19-002	111.00	60.00	SFD	•			
inea	ROP-19-003	15.00			0.25			
inea	ROP-19-904	4.00	1.60	EDF	-			
inea	ROF-19-005	2.00	2.00	EDF	•			
i nea	ROP-19-006	2.00	2.00	CCCE	• .			
inea	ROP-13-007	1,50	1.50	CCCE	•			
inea	RAP-19-001	6.40	5.40	CCCE	-			
inea	TEP-19-001	2.78	747			2.55	CCCE	0.22
inea	TEP-19-009	2.00	120			2.00	ECOWAS	-
inea Bissau	ROP-29-001	12.00	12.00	EDF	-			
inea Bissau	202-20-002	5.60	2.00	EDF	0.20			
inea Bissau	HAP-20-001	47.50	46.00	IDF/BADEA/KF/SFD/ OPEC FUND	* .			
inea Bissau	789-20-001	0.12			¥4	0.12	AD8	
inea Bissau	POP-20-003	0.16	0.04	H/A				
te d'Ivoire	ROP-21-001	1.00		1999		1.00	ADB/IBRD	
te d'Ivoire	ROP-21-004	2.50	1.00	FAC/IBRD/CSTY	-			
te d'Ivoire	80P-21-005	4.19		THE PERSON NAMED IN COLUMN TO THE PE		**	-	4.19
te d'Ivoire	ROI - 21 - 306	1.00				1.00	ADB/IBRD	-
nya	ROP-22-001	44.16	22.16	SDF/BADEA	-			
nya	RCP-22-003	35.00	14.20	EDF	20.80			
nya	ROP-22-004	40.50	32.98	BADEA/SFD	4.87			
nya	RSP-22-005	38.95			18	-	•	38.95
nya	ROP-22-007	5.33	3.46	World Bank	1.87			
nya	ROP-22-008	35.67	23.19	World Bank	12.48			
nya	RCP-22-009	0.50				0.50	n/A	
nya	TEP-22-001	6.30	5.30	France/Netherlands/ IBRD/OECF	1.00-			
sotho	ROP-23-001	35.70						7.20
sotho	ROP-23-002	53.00				0.30	CIDA	7.20
beria	ROP-24-001	1.50		-			_	1.50
iberia	ROP-24-002	0.40				0.40	ECOWAS	-

		Einanc	ing secured up to	1985	Fina	<u> </u>			
Country	Country	Project No.	Total Cost	External	Source	Local	External	Source	Focal
Liberia	KCP-24-003	1.00			34	1.00	7.05		
Liberia	ROP-24-005	1.40				7.40	Japan/Local	: **	
Liberia	AIP-24-061	0.17				0.17	Unop		
Liberia	TEP-24-001	17.00	58			17.00	Consortium of		
							foreign banks		
Liberia	URF-27-001	17.90	*			12.70	USAID	5.20	
Liberia	FOP-21-002	0.47				0.40	UAGP/SPU	0.07	
Libje	MAP-25-001	83.00	#		€3.50				
Libyt	MP-25-02	178.00	10 M	<b>9</b> 00	118.00		6 <del>4</del>		
Libya	H/P-25-UJ3	100.00		**	100.00				
liadagascan	1.58-25-001	1.00	0.15	(A.T.)			•		
Hadi gascur	7.68-20-001	152.00				6.70	Fonds progres du reseau	-	

		<u>F</u>	inancing secured u	p to 1985 in \$ million		1	Finacing secured 1985	
Country	Project No.	Total Cost	External	Source	Local	External	Source	Local
iadagascar	H-P-26-001	20.00	6.80	IDA/FAC	•			
adayascar	HAP-26-002	12,90	12.90	KFW/IDA	-			
ladagascar	AIP-25-001	55.79				296		**
ladagascar	ATP-25-603	1.85				1.85	EDF	3.72
adayascar	ERP-26-001	(.25				0.25	M/A	2.45
ada jascar	PUP-26-003	(.02				•	199	0.02
alawi	R3F-27-001	20.00	3.00	UK				
ialowi	AIP-27-001	1.61				1.61	EEC/UK	***
alauf	AIP-27-002	10.92				C.50	France	- Car
alawi	AIP-27-003	17.27				2.60	France	4.30
ialawi	INP-27-001	0.70				0.03	FRG	-
alawi	139-27-001	3,40				3.40	UNCTAD	
Halawi	TEP-27-004	12.00	12.00	ADS				
ialawi	TEP-27-000	14.00	5.50	N/A				
Malaut	POP-27-001	1.50		: <u>-</u> -	0.30			
la la el	POP-27-002	1.50			0.20			
la 1 i	202-28-001	6.00	5.60	UNCOF/UNDP/UNSC	•			
Hali	107-28-004	20.00	18.00	IDA/ADF/Swiss	2.00			
ial i	RC 1-28-006	1.00	1.00	EDG		FS		
itali	200-28-008	2.60	2.60	ECHAS	O			
Hali	202-26-009	0.90	0.90	USAID	a			
Nali	R.P-28-111	0.60			48	0.60	R/f.	4
lali	1/10-28-001	0.63	0.63	CCCE	566			
iali	A.P-26-003	5.00	1.00	CCCE/FAC	86	20		(2011)
Mali	269-28-004	1.17					a a	0.09
Mali	UAP-28-005	54.00	34.00	KFW/FAC/IBRO/CIDA/ ADB/CCCE				
Bali	ALP-28-001	00.8				4.20	CCCE/SOAD/Switzerland	0.15
Mali	AIP_28-001	4.24	0.40	Selgium	0 <b>4</b>			
ilali	AIP-28-002	44.52	5.00	150	1.00	莱		
Mauritania	MOP-29-001	1.00	1.00	EDF	-			
Fiauritania	ATP-29-003	0.70	0.07	ASECNA	<del>~</del>			
Mauritania	TEP-29-001	12.00	12.00		N/A			
Mauritania	DRP-29-002	1.80	1.80	KFW				
hauritania	BRP-29-003	4.47	25.00					
	BR2-29-004	2.24	2.24	N/A	<b>=</b>			•
Mauritania Mauritius	AIP-30-003	12.00	12.00	China				

	U		•							
		*1	Financia	ng secured up to 1985 in \$	million		Financing secured 1986 in \$ million			
Country	Project No.	Total Cost	Externa1	Source	Loca]	External	Source	Local		
		15	***************************************		9					
Mozamhique	HAP-32-002	150.00	341			12.00	Finland	4.00		
Hozambique	POP-32-003	4.18				0.03	UHDP			
liger	ROP-33-001	16.00				15.20	ADB	0.80		
liger	ROP-33-002	40.00				3.35	EDF/BOAD	-		
Miger	70P-33-003	5.00				5.00	CIDA			
Niger	ROP-33-004	39.65				35.68	BADEA/IBD	3.97		
Miger	POP-33-001	0.18				0.18	Belgium	-		
Higer	20P-33-005	55.25	13.23	EDF/ADF/IDB/BADEA/ SFD/OPEC FUND	3.00					
Niger	HAP-33-001	3.90				(80)	•	1.80		
liger	AIP-33-001	0.88				0.88	UNDP			
liger	3RP-33-001	0.23				0.23	FRG	•		
ligeria	TEP-34-002	24.32						24.32		
Rwanda	RUP-35-001	44.50	39.50	ADF/ADB/SFD/OPEC	5.00					
Rwanda	ROP-35-002	0.40		to a contract of participation of the participation	0.40					
Rwanda	RCP-35-003	0.57	0.41	ADS	0.16	Transfer of the Contract of th				
Rwanda	ROP-35-004	0.40			0.40					
Rwanda	ROP-35-006	4.70	4.50	ADB	0.20					
Rwanda	MSP-35-001	7.10	5.57	EDF	1 = 1	ra.				
Rwanda	TEP-35-001	0.20	Green and the second			0.20	ADR			
Rwanda	TEP-35-002	0.16				0.16	ADB			
Rwanda	TEP-35-003	2.35				2.35	CIDA			
Rivanda	TEP-35-004	2.53	20			2.53	IDRD			
Rwanda	TEP-35-006	8.36				8.3€	N/A			
Rwanda	BRP-35-001	4.80	3.84	Denmark/CIS	0.96					
	3RP-35-005	0.34	3.04	bolinia. Ny ozo	-71-71-7297	0.11	N/A			
Rwanda	BRP-35-007	€.50	96		*	1.25	N/A	₩.0		
Rwanda Saassa		1.00	0.03	EDF	£		\$20 <b>5</b> 0.564			
Senegal	ROP-37-001	22.50	11.00	SFD	-					
Senegal	RGP-37-002		0.22	EDF	-					
Senegal	ROP-37-003	3.00	40.80	FRG/CCCE/Italy	1.5					
Senegal	RAP-37-001	61.70		CCCE/KFW/IBRD	5.00			1.20		
Sene ja 1	MAP-37-001	27.60	10.00	CCCE/ KFM/ 13RD	3.00	1.00	N/A			
Senega 1	TEP-37-004	1.00				1.00	IBRD/BOAD			
Senegal	TEP-37-009	29.60	30.50	DOAD CLETOA	2.52	1,00		i i		
Seneça1	TEP-37-021	15.10	12.58	BOAD/SIFIDA	6.36	-	<b>₩</b>	1.20		
Seychelies	AIP-38-001	5.80				<i>5</i>				

2				Financing secured 1986 in \$ mill				
Country	Project No.	Total Cost	External	Source	Loca1	External	Source	Local
	202 52 0/3		0.20	VD0				
ierra Leone	ROP-39-001	0.51	0.30	IDB	0.05			
ierra Leone	ROP-39-0( 2	0.35	0.30	IDB	0.05	c 00	21.00	
ierra Leone	TEP-39-0( 2	5.00			1 00	6.00	H/A	
lerra Leone	PRP-39-002	12.17	0.50	F	1.00			
omalia	ROP-40-001	0.50	0.50	France/Denmark	0.10			
malia	ROP-40-002	0.20	0.10	EEC	0.10	9:	MEN.	
malia	20F-40-0C3	24.00				0.20	KFW	*
malia	201-49-004	68.00	1.45	EEC/World Bank		00.00	*D4	0 50
malia	H/P-40-GC1	30.00				22.50	IDA	2.50
malia	DRP-40-001	2.40						0.82
idan	ROP-41-001	10.00			(8)			4.30
ıdan	ROP-41-003	5.00				5.00	NORAD	••
idan	RAP-41-001	45.00				4.50	KFD/AFESD/Abu Dhabi Fund	-
idan	RAP-41-005	45.50				25.50	EEC/Japan/UK/IDA	
ıdan	RAP-+1-007	96.40	*			94.60	USAID/ODA/EEC/Japan/ Romania/Egypt/France World Bank	1.80
ıdan	RAP-41-008	85.00				10.00	SFD	-
idan	HAP-41-001	40.00	-	_	15.50	10.00		
idan idan	HAP-41-002	32.00	-		15.55	25.00	Horld Bank	800
idan idan	A10-41-001	5.00			25	3.50	FRG/SFD	2.40
	AIP-41-002	16.50				5.50	E	1.30
ıdan		13.20						0,32
ıdan	AIP-41-003					1.00	USAID	-
udan	TEP-41-005	1.00				7.50	France/Dutch	
udan	TEP-41-007	7.50				7.50		1.00
udan	P0P-41-001	4.60	0.00	<b>#</b> 12121		1.00mm		1.00
waziland	RAP-42-003	0.60	0.60	France				
waziland	AIP-42-001	25.00	4.30	France/EEC	11.00		7441.0	1.50
waziland	TEP-42-001	5.90	2 322	NEW?		4.40	Italy	1.50
waziland	TEP-42-002	6.20	2.40	ADB	3.80	0.00	****	0.30
vaziland	TEP-42-003	1.10				0.80	Italy	
wazil <b>a</b> nd	TEP-42-004	5.20		and the second		3.80	Italy	1.40
waziland	POP-42-002	0.20	0.20	EDF	<u>100</u> 4			0.10
waziland	POP-42-004	0.70						0.10
enzania	ROP-43-001	2.00	1.00	CIDA	1.00			
anza <b>nia</b>	ROP-43-002	8.00	1.50	EDF	1.60			0.00
anzania	ROP-43-004	0.50				•	:-	0.50

First cing	calumed	up te	1995	15 \$	million
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## Financing secured 1805 in \$ militon

ountry	Project No.	Total Cost	External	Source	Local	External	Source	7,oca1
anzania	RCP-43-005	30.00	22.20	EDF	7.80			
inzania	AAP-43-001	13.00	1.00	Kuwait Fund	1.00			
inzania	HAP-43-901	207.00	126.00	IDA/DAMIDA/FINNIDA/	29.90			1.80
= =		70 10	8400	ITALY/NETHERLANDS/ NORAD/UK/FRG/SFD				
anzaa	1:19-43-001	9.00		-	2.50			
anzanita	TEP-43-001	2,00				2.00	ADS	
anzania	TEP-43-003	2.40	S			2.40	NORAG/SIDA	-
anzantu	PUF-43-001	13.00						0.15
og <b>o</b>	HAP-44-UCT	106.80				106.80	FRG/SFD	-
990	30P-44-002	20.00				20.00	EDF	£
090	ROP-44-003	0.50				0.50	Japan/EEC	
090	AIP-C4-001	12.80				7.68	CCCE	0.32
ogo	TEP-44-003	18.50			18.60		ADB/SOAD/CCCL/EIB	, ·
ogo	TEP-64-011	3.00				2.00	N/A	-
ogo	POP-44-00E	0.40	90					0.30
ganda	96P-46-001	20.00	10,50	SEC	3.50			
ganda	ROP-46-002	60.00	18:		*	35.00	EEC	9.00
gand :	SAP-46-002	140.00	•			25.61	India/FRG/France/EEC	•
iganda	RAN-56-003	87.13				5.13	10A/00A	-
gand:	AIP-45-603	23.00	0.73	UNDP/ICAG	3.99			
gand	A15-46-004	15.00	3.95	IDVAICYOANAGE				
lgand"	HMP-45-001	0.25	0.25	CDA				
ganda	TEP-46-001	3.00	0.54	19A/UHOP	0.30			The same
ganda	TEF-45-003	4.80				3.20	IDAJUNDP	0.60
lganda	BRP-45-001	6.73	1.33	IDA/UMESCO	0.05			
iganda	8KP-46-002	8.27	2.72	IDA/Japan/FRG	1.74			
urking faso	ROP-07-002	59.50	20.00	IDA.	-			
surkina Faso	20P-4/-003	15.50	13.00	ADS/Norway	***			
Burking Faso	ROP-47-J05	48.25	44.50	IDA/AD6	3.75		292	10.05
Burkina Faso	16AP-47-001	31.11				4.10	FGPED/UNDP	19.25
urkina Faso	AIP-47-001	23.50	*					10.00
urkins Feso	M-47-002	0.40	*5		(5)	90 of 100 to 100		0.40
Burkina Faso	TEP-47-001	2.10				2.10	ECOMAS	-
urkina Faso	TEP-47-002	0.66				0.66	ECONAS	0.01
Burkina Faso	TEP-47-003	8,20				0.05	UNESCO	0.01
Burkina Faso	TEP-47-004	0.91				0.72	ECOMAS	• .

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## Financing secured up to 1985 in \$ million

# Financing secured 1986 in \$ million

Country	Project No.	Total Cost	External	Source	Local	External	Source	Loca1
KB0	RAP-60-009	4.00	4.00	K80				
Niger	RAP-60-010	0.15	0.15	ECG#AS	•			
Tanzania	RAP-60-013	55.00	23.00	FRG	88.			
Tanzania	IV:P-60-017	70.00	100	E	21.00			
Tanzania	RAP-50-018	22.00	16.80	Scandinavian Countries/Italy	5.20			
Tanzania	RAP-60-015	14.50	14.50	Scandinavian countries/Italy				
Tanzania	R-P-00-020	2.00	**	•	2.00			
Tanzania	N/P-60-021	1.50	•	•	1.50			
Tanzanio	TAP-60-023	0.40	•	-	0.40			
Tanzania	W-60-024	7.00	7.00	SIDA/SATCC				
Tanzania	RAP-60-025	11.00	9.80	SIDA/SATCC	2.20	628		
Tanzania	10/12-50-025	4,50	1.40	SIDA/SATCC	3.10	3		
MINCOMPON	SHP 80019	0.13				0.13	UNDP/ECOHAS	-
Eastern/		**				§		
Southern						₩		
Africa	HAP-60-005	0.16	0.16	Hetherlands/PNAESA Members	•	8		
Djihouti	MAP-50-008	3.70		memoe: 3		1.50	KF/SFD	
(A)	h19-60-003	20.00	7.37	UNDP/ICAS	5.00			
Ethiopia Gabon	1122-60-003	38.00	7.29	UNDF	27.00			
	A1P-60-005	0.50	7.29	OHD,	27.00	0.50	Norway/208	
kegional Serional	AIP-60-008	0.50	0.50	France			Committee of the commit	
Regional Composi	AIP-60-010	9.46	C JO		4.78			
Senegal	TEP-60-001	207.77	80		11.0	43.84	NAV	
Regional East Africa	TEP-60-015	e.30				0.30	UNDP	O#
	TEP-60-016	1.50				.02	ECOWAS	
T <sub>ੰ</sub> ਪ੍ਰo	TEP-50-018	9.00				5.00	ADB/KBO	46
Togo	POP-50-002	1.58	€			0.79	UNDP	0.95
UPU	POP-50-002	0.90				0.90	UHDP	
บรบ PATU		3.70				0.08	BOUD	
	POP-60-004	0.86				0.10	PIDC	
UPU	P0P-50-016					0.37	UNGP	
UPU	F07-60-020	0.47	0.000	i a sa a		6.00	ETHIOPIA/ZIMMABWE/UNDP/	
Regional	SAP-60-001	6.00					UMESCO/ITU/FRG/ITALY	

Financing	secured	up	to	1985	in	\$	million
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Financing secured 1986 in \$ million

	₩ □	(D) ₩ (B)				8		9
Country	Project No.	Total Cost	External	Source	Loca1	External	Source	Local
Tanzania	KAP-60-026	4.50	1.40	SIDA/SATCC	3.10	)a	9	<del>24 - 14 - 14 - 14 - 14 - 14 - 14 - 14 - </del>
MINCONMAR	SRP-60-019	0.13				0.13	UNDP/ECOWAS	
Eastern/		•						
Southern		5				3		
Africa	HAP-60-006	0.16	0.16	Netherlands/PMAESA members	₩ <sub>g</sub>	Θ		
Djibouti	HAP-50-008	3.70	22			1.50	KF/SFD	
Ethiopia	AIP-60-003	20.00	7.37	UNDP/ICAO	5.00			
Gabon	AIP-60-004	38.00	7.29	UNDP	27.00			
Regional	AIP-60-006	0.50	28		26	0.50	Norway/ADB	
Regional	AIP-60-008	0.50	0.50	France		2		
Senega1	AIP-60-010	9.46		•	4.78			
East Africa	TEP-60-016	1.00	59			1.00	UMDP	
Togo	TEP-60-018	1.50				.02	ECOHAS	
UPU	POP-60-CO2	1.58				0.79	UNDP	0.95
บคบ	POP-60-003	0.90				0.90	UNDP	
PATU	POP-60-004	3.70			**	0.08	BOAD	
UPU	POP-60-005	0.44	GR 57		38	1.40	UNDP/FRG/UPU	
UPU	POP-60-016	0.86				0.10	PIDC	200
UPU	P9P-60-020	0.47			2	0.47	UNDP	0225E
Regional	SAP-60-001	6.00				6.00	ETHIOPIA/ZIMBABME/U UNESCO/ITU/FRG/ITAL	