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ECONOMIC COMMISSION FOR AFRICA

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Tripoli, Libyan Arab Jamahiriya 15-19 May 1990

ACTIVITIES, WORK PROGRAMMES AND BUDGETS OF ECA-SPONSORED REGIONAL AND SUBREGIONAL INSTITUTIONS

PART I

CONSOLIDATED BIENNIAL REPORT OF THE ACTIVITIES OF ECA-SPONSORED REGIONAL AND SUBREGIONAL INSTITUTIONS FOR 1988/1989

INTRODUCTION -.

- Resolution (409XVI and 541XVII) adopted by the ECA Conference of Ministers require the preparation and submission to the Conference of Ministers biennial report on the activities, work programmes and budgets of ECA-Sponsored regional and subregional institutions. The consolidated report of the activities of ECA-Sponsored institutions is based on the consolidated reports submitted by these institutions and referring to their activities undertaken in the biennium preceding the particular meeting of the ECA Conference of Ministers to which the report is presented. Thus the present consolidated report refers to the years 1983/1989.
- This report is not a substitute for the substantive annual reports of the respective institutions which are usually submitted to the Governing Councils . of the Institution and are available on request. The purpose of this biennium report is to provide an overview of the status and activities of the institutions in a composite and readily assessible form.
 - 3. The report focuses mainly on three dimensions of the activities of these institutions. These are:
 - Areas of feasible aggregation which include Human Resources Development, Supply of Goods and Maintenance of Equipment, Technical Advisory Services, Research and Development, Budgetary Resources as well as Problems and Constraints;
 - (ii) Areas of uniqueness to the respective institutions;
 - (iii) Harmonization and Coordination.
 - The activities of the institutions will be considered under various specialized groupings, into which the institutions have been assigned in the following order:
 - (a) Finance Institutions:
 - African Development Bank (ADB)
 - African Centre for Monetary Studies (ACIS)
 West African Clearing House (WACH)

 - (b) Earth Resource Development Institutions:
 - Regional Centre for Training in Aerospace Surveys (RECTAS)
 - Regional Centre for Services in Surveying, Mapping and Remote Sensing (RCSS RS)
 - African Organization of Cartography and Remote Sensing (AOCRS)
 - African Remote Sensing Council (ARSC)
 - Eastern and Southern African Mineral Resources Development Centre (ESAMRDC)
 - African Regional Centre for Solar Energy (ARCSE)

- Central African Mineral Resources Development Centre (CAMRDC)
- (c) Industrial Development and Services Institutions
 - African Regional Centre for Engineering Design and Manufacturing (ARCEDEM)
 - African Regional Centre for Technology (ARCT)
- African Regional Industrial Property Organization (ANIPO)
- African Regional Organization for Standardization (ARSO)
- and langement Institutions:
- African Centre for Applied Research and Training in Social Development (ACARTSOD)
- African Institute for Economic Development Planning (IDEP)
 - Eastern and Southern African Management Institute (ESAMI)
 - Institut de Formation et de Recherche Démographique (IFORD)
 - Regional Institute for Population Studies (RIPS)
 - (e) Trade and Transport Institutions:
 - Association of African Trade Promotion Organization (AATPO)
 - Federation of African Chambers of Commerce (FACC)
 - Inter-African Coffee Organization (IACO)
 - Port Management Association of Eastern and Southern Africa (P'IAESA)
 - Port Management Association of Wast and Central Africa (PMAWCA).

- A. FINANCE INSTITUTION Notwithstanding the enormous efforts being exerted in the various membercountries through national programmes and macro-economic policy measures to induce economic recovery and growth, intra-West African transactions routed through the West African Clearing House (WACH) in the review period maintained its persistent downward trend. Although there is ample evidence of continued active border trade between some neighbouring West African countries, the persistence of intractable factors militating against increased intra-subregional trade is unmistakable. These factors which pose effective constraints to the operations of WACH, were analysed at some depth in a report presented to the Exchange and Clearing Committee during its meeting in Accra, Ghana in May 1989. They include:
 - we are the state of the state o - the persistence of settlement arrears in the accounts of some of the central banks in the MACH system;
 - I will a from bedream and the - the lack of widespread awareness of the advantages or benefits derivable from effecting payments for intra-West African financial and commercial transactions through WACH;

- the chronic balance of payments difficulties, especially the heavy external bebt burden of the member States;
 - absence of significant complementarity among the industrial products of the member countries coupled with the inability of the inwardlooking national industries to satisfy even local demand;
 - inadequate regional transportation and communication infrastructures; E = 1 01/7
 - the uncoordinated nature of the mix of macro-economic policies which include fiscal, monetary, exchange rate and investment policies pursued by the individual member States.
 - Nevertheless, the potential for substantial increase in the volume of operations in the formal sector of intra-subregion trade exists in West Africa and hence sustained efforts should be made at various levels of authority to find lasting solutions to the impeding factors. The solutions lie largely in the structural transformation of the subregional economies as well as the faithful implementation of agreed Community policies of free movement of persons and trade liberalisation.
- 8. Against the background of the difficult socio-economic environment highlighted above the value of transactions channelled through WACH declined from WAUA 33.4 million in 1987/88 by 15.6 per cent to WAUA 23.2 million (WAUA = ISDR). The percentage rate of decline was appreciably less than the 58.9 per cent recorded in the preceding year. Of the total transactions of WAUA 28.2 million passed through the WACH mechanism, WAUA 7.1 million or 24.2 per cent was multilaterally compensated, leaving WAUA 21.1 million of 74.8 per cent to be settled in convertible non-regional currencies by the deficits-recording central banks to their counterpart central banks recording surpluses. The distribution of net transactions among member banks reveals the persistence of the existing pattern of four member banks featuring as the major users of the clearing system which groups nine member central banks. The Central bank of Nigeria, the Bank of Chana, the BCEAO and the Central Bank of Mauritania in that order represented the more active users of the facility, accounting for 99.0 per cent of aggregate transactions in 1988/89 compared to 98.0 per cent in 1987/88. the second of the second of

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B. EARTH RESOURCES INSTITUTIONS

Achievements

The following are the achievements of the Earth resources institutions. in the water of the contract o

Human Resources Development

10. RECTAS

Three new courses were introduced at technical and Postgraduate levels and the Centre increased its student in-take so as to train more African in the skills necessary to exploit our Natural Resources (See Table 1A).

b) On the whole the Centre trained 247 African nationals in the specialized field of Photogrammetry and Remote Sensing who are now applying their skills in eleven African Countries. (See Table 1A).

RCSSMRS

- movement solving and resolvent of the supposed as firsts and the second of the second o 11. Thirteen courses in the application of remote sensing techniques to solve problems of natural resources management and environmental studies were conducted and attended by 258 participants. Electronic engineering courses in the following specialized fields were conducted:
- digital electronics, 36 participants:
- manager a - microprograssor engineering, 58 participants;
 - two courses in the maintenance and calibration of instruments, 5 partici ants:
 - noules courses in ceasus cartography, 9 participants;
 - a course in «Modern Trends in Mapping», 3 participants;
 - of vaire ECA also conducted a similar course at the Centre and this was attended by 16 participants. Control of the state of the sta

In collaboration with ICAO and the E.A.S.A. 2 courses in aeromautical were conducted and this attracted 23 participants. In preparation for the introduction of G15 at the RCSSMRS, one professional went for a six month course in Switzerland. SECRETO STATE OF THE STATE OF T

12. CRTO provided two remote sensing course which attracted a total of 21 participants (5 from the Anglophone African countries and 16 from the Francophone and this attracted a total of 91 participants (see the summary in Table 1C). wies home of witsers were it same,

and in Technical and Advisory Services again a superior and a supe provided the following consultancy services to the member States.

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- 14. RECTAS executed two Topo Mapping Projects in Nigeria and Mali while a land use map of Degema district was produced for Senegal. These constitute important tools for physical and natural resources development (See Table 1A). The Centre also provide advisory services in Photogrammetry to Ghana and Nigeria.
- 15. A consultant at RCSSMRS completed a study and submitted a report on cadastral systems and problems in East and Southern Africa subregion. CRTO provided consultancy services on the advisability and feasibility of using remote sensing tools in projects. They also provided project studies and executions in the fields of monitoring of stretches of water bushfire, desertification and land use.

Supply of Goods and Maintenance of Instruments

- 16. RECTAS did an assessment of the need to maintain the photogrammetric instrument of a state government in Nigeria and provided needed information about the efficiency of the instruments concerned. RCSSMRS provided 2,640 satellite data in the form of photographic prints to a wide range of users in the natural resources field of actives. During the biennium a total of 254 optical and electronic instruments were repaired either at the workshop or in the countries of member States.
- 17. At the request of the Government of the Republic of Tanzania the Centre carried out a Doppler survey for two regions viz: Morogoro and Mara. This activity involved the fixing, by Doppler methods, of over hundred survey points for use in the later survey of laudaries within the region. Aerial survey projects executed during 1988/89 biennum covered Tanzania and Kenya. The projects in Tanzania were for a forest inventory and mapping.

Research and Development

RECTAS

- 18. Research achievements of the Centre include (See Table 1A):
- (a) Good results obtained in developing four methods of analytical Relative Orientation which will be useful in executing Photogrammetric Consultancy Projects for member States.
- (b) Successful adaptation of soft wares for Survey and Mapping Computations to the micro computers which are very vital to our training workshops designed for member States.
- (c) Excellent results from the study of some Texture operators on Sport Image for land use classification which will assist the Centre in execution of land use mapping from SPOT Image for the benefit of member States.

RCSSMRS

19. One research/technical advice service has already been referred to.
In addition, the Centre developed a technique for monitoring environmental changes using remotely sensed data. Uganda has benefitted from this development. The better resolution of recent land resources satellite has caused the Centre to work on the use of data from such satellite for large scale mapping. A «proto type» map started during the biennum is being compiled for the area around Bujumbura, Burundi.

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CAMRDC

20. Conducted studies on prospects for water resources development smallscale gold prospection and prepared metal resource and energy maps of Central Africa. I de man de homo of electro defeativo transfer a versado de destado de

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Budgetary Resources

RECTAS

21. During the biennium Nigeria paid all her contribution and arrears to the Centre. Mali and Burkina Faso paid parts of their arrears of contribution. All these amount to \$426,850 on 30 per cent of \$1,360,000 regular budget. Technical assistance was received in cash and in kind so as to off-set the budget - UMDP (\$300,000) French Government (2.4 mill ff) and from Switzerland (\$46,000) in kind and the Netherlands (\$25,000). The Centre also as a modest beginning in generating some income (\$11,900) from technical and consultancy services member States have about \$1.3 mill in arrears of contribution.

RCSSMRS

22. A total of US\$3,942,200 was budgeted for the regular budget. From the contributions, a sum of US\$2,280,200 was expected whilst the Centre had budgetted to earn 1,662,000 from its own activities and sale of goods and services. During the period US\$1,395,255 (60%) was collected from member States and US\$416,600 (27%) was realized from the second source. Thus out of US\$3,942,200 budgetted amount for the biennum, the Centre realized only US\$1,812,815 (46%). Most of the earnings would have conformed a project which the financier terminated for resources beyond his control.

Promotional Activities

RECTAS published a newsletter, brochure on training courses, postgraduate diploma courses and consultancy in order to publicise the activities, capabilities and potentials of the Centre to world. The second five year development plan (1988-92) was launched at the Conference of African Ministers in Dakar in 1989. This created awareness of the potential of Cartography and Remote Sensing as a tool for national resources development in Africa. The state of the s

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24. Samples of work which the Centre is capable of producing continued to remain available throughout the biennium. In addition, the Centre's information brochure was up-dated and distributed widely. The Newsletter came out only once during the period.

Problems and Constraints

25. The Institutions faced financial crises during the biennium due to irregular or non-payment of current and arrears of contributions of member States. This hindered the capacity of the institutions to expand the scope of their technical and consultancy services. Other problems facing the institutions include low membership and lack of enough patronage of Centre's Consultancy Services by member States.

Harmonization and Co-ordination

26. There is intention to harmonize and co-ordinate the activities of Earth Resources Institutions. In this regard, the activities of RECTAS, CRTO, RCSSERS and AOCRS should be co-ordinated. A method of translating this intention into practice should be worked out.

Conclusions

- 27. From the experience of the biennium it has became evident that the Institutions have to step up their internal revenue generating capacity so as to relieve member States of financial burden. Efforts will also be made to encourage new member States to join the Centres. The Centres will also provide more benefit to member States to encourage them to pay their arrears of contributions. Finally, whilst donor supports do not normally pick up budget lines normally funded from the regular budget, efforts to persuade donors to extend the extent of their aid aid willhave to belooked into as a further means of alleviating the financial burdens of the institutions.
- C. INDUSTRIAL DEVELOPMENT AND SERVICES INSTITUTIONS
- 28. The following are the activities carried out by the Industrial Development and Services Institutions (IDSI) during the biennium under review.

Human Resources Development

- 29. During the biennium 1988/1989 ARSO conducted 11 training programmes on standardization in the fields of chemical engineering, mechanical engineering and metallurgy, metrology and information systems which attracted 191 participants from the member States. Table 2B gives a breakdown of the various training workshops, number of participants and the beneficiary countries. ARCEDEM provided a course in spare parts design for machinery, repair and maintenance which attracted 48 participants from the member States. The Centre also organized study tours to 33 participants (See Table 2A). ARIPO offered theoretical and practical training in the field of intellectual property, patent documentation and information, International Patent Classification, and Harare Protocol on Patent and design to staff members from Cambia, Ghana, Somalia and Tanzania national patent offices.
- 30. ARCT conducted training courses, seminars and workshops for instance, on post-harvest food loss reduction technologies, choice and management of technology and commercialisation of research results for human resources

development and management in the areas of science and technology policy. planning and applications.

Supply of Goods

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suffering grinding and the control of the control o 31. Micro-computers for information and data processing were provided by ARSO to the Kenya Bureau of Standards (KEBS), the Ethiopian Authority for Standardization (ESA) the Mauritius Standards Bureau (MSB), the Egyptian Organization for Standardization (EOS) and the Standards Organization of Nigeria (SON).

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32. ARCEDEM provided a prototype gari processing plant and concrete mixer. ARCEDEM also manufactured and supplied spare parts, jigs and fixtures, gears and shaits, pinions and bushings which generated some income for the Centre.

Technical Advisory Services

- ARSO provided technical advisory services to Burkina-Faso, Cameroon, Egypt, Ethiopia, Ghana, Guinea, Guinea-Bissau, Kenya, Liberia, Libyan Arab Jamahiriya, Malawi, Mauritius, Niger, Nigeria, Senegal, United Republic of Tanzania, Togo, Tunisia, Uganda, Zaire, Zambia, Zimbabwe, ECCAS, ECOWAS, PTA and SADCC to help them initiate and develop their standardization, quality control, certification, metrology and standards information activities. The advisory mission to the subregion economic groupings were aimed at sensitization them on standardization and related activities and find areas of co-operation with them.
 - 34. ARCEDEM undertook consultancy assignments involving a survey of the manufacture of agricultural machines, tools and implements in West Africa and preparation of Technical Publication on the Manufacture of Agricultural Machines, Implements and Tools.

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35. The Centre's assistance to member States included indevelopment of proposals for carrying out studies for the establishment of national centres for Burundi Scorato i e coti seco e con e e and Zambia.

Research and Development

36. A group of 120 African Regional Standards (ARS) were published by ARSO during the year 1988 and distributed for use and application in member States and the rest of African region. A total of 134 ARS were edited and composed in final preparation for their publication in 1990. A total of 121 Draft African Regional Standards (DARS) were adopted at four technical committee meetings of ARSO held during the 1988/89 period. The total number of ARS and DARS developed by ARSO so far is 625. ARSO also developed criteria and modalities for the operation of a regional product certification system. Similarly, the following technical guides relating to the development metrology practices were developed and issued by ARSO:

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- Metrology for Development (brochure);
- The Role of Metrology in Development;
- Establishment of a National Metrology Services;
- Constitution of the ARSO Network of Testing, Metrology and Instrumentation Centre (ARSO-TMICNET);
- ARSO Rules for Assessment and Accreditation of Testing and Measurement Laboratories; and
- General Procedures for Transfer, Calibration and Comparison of liessurement Standards.
- 37. The ARSO Network of Documentation and Information System (ARSO-DISNET)' was rendered operational and the following technical publications were issued:
 - ARSO-DISNET Guides in 3 volumes
 - ARSO Catalogue 1989
 - Directory of African Experts on Standardization, Quality Control, Certification and Metrology
 - Directory of National Standards bodies in Africa.
- 38. ARCEDEM carried out design activities which included the design and development of:

Palm oil processing plant of 5 tons/day capacity; Universal seeds extraction plant of 5,000 litres/day from soya beans, groundnuts, beni seeds; millet and palm kernel; 3 tons gantry crane, tiller, rolling injection planter and mouldboard plough.

Budgetary Resources

39. The following is the budgetary resources for 1988/89 in US Dollars.

7.	-1/1	Regular	Extra-budgetary	Total Total
ARSO ARCEDEM	10	660,000	1,400,000	2,060,000

Problems and Constraints

40. Non-payment and considerable delays in remitting contribution by member States, and limited membership (e.g. 24 and 25 out of 50 African countries in the case of ARSO and ARCEDEM respectively) adversely affected the implementation of work programme and the benefits to be derived from their operation by all member States, of ARSO, ARCEDEM and ARCT. Member States must meet their financial obligations in order to enable the institutions to provide their services to them in a more effective manner. The following is membership subscription arrears for ARSO Member States.

	Member States		Arrears 1978 - 1989
		or Sul	US\$ TOTAL
	E	The state of the s	entition to the
149	Burkina Faso	1.5.5	55,540,71
2.	Cameroon	en e	22,795.76
3.	Côte d'Ivoire		45,400.00
4.	Ghana	The standing	16,000.00
5.	Guine -Bissau		51,050.00
6.	Liberia		48,132.64
7.1	Libya W. A. HODEY	2 mei :	90,655.41
8.	Nigeria anniani	F. N	65,050.00
9.	Nigeria		11,854.10
10.	Sudan		144,100.18
11.	Togo	1 h	11,315.22
12.	Tanzania	testime.	172,100.00
13.	Uganda	7 1 .	109,764.77
14.	Zambia		7,043.26
	To	tal Arrearso 5 v	850,802.05 ₀

Harmonization and Co-ordination

41. The Group continued with its attempts of harmonizing the work progra mes of the three institut ons through exchange of information and documentation.

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D. SOCIAL AND ECONOMIC DEVELOPMENT PLANNING AND MANAGEMENT INSTITUTIONS

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Humand Resources Development

- 42. In the biennium under consideration, the regional centres organized longand short-term training courses at national, subregional and regional levels for the improvement of the quality and efficiency of human resources. The centres also organized conferences, workshops and seminars for both middle and high level personnel in government and national institutions.
- 43. In the period, formal post-graduate training programmes were organized at IDEP, IFORD and PIPS for 230 fellows drawn mostly from the public service of member States. ACARTSOD and RIPS organized regional and subregional conferences in which over 135 government officials, researchers and other professionals attended. The ACARTSOD meetings deliberated on African social situation and ethnicity, stability, and social-economic development in Africa, Youth and unemployment in West Africa while that of RIPS focussed on the impact of family planning programmes in Sub-Saharan Africa. In addition, 14 national subregional and regional short-term courses were held by the ACARTSOD, RIPS and IFORD for over 450 participants on subjects ranging from health and family planning, social development planning, formulation of research proposals in social sciences to analysis and evaluation of statistical and demographic data with the aid of personal computers.

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Technical Advisory Services

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44. In line with their respective mandate, IFORD and RIPS provided technical advisory services to Burkina Faso, Cameroon, Central African Republic, Congo, Côte d'Ivoire, Ghana, Zimbabwe, UNFPA and UNICEF in the areas of data collection, analysis and evaluation, project analysis and evaluation, population dynamics and development, and population information, education and communication.

ACARTSOD assisted member States with the integration of social sector requirements in national development strategies and policies, and in the formulation of macro social projects.

Research and Publications

- 45. Training at the Centres go hand in hand with research activities undertaken by staff as well as trainees in the particular cases of RIPS and IFORD. ACARTSOD in addition to the work of its staff members in this area supports research activities by its Associate Research Fellows resident in member States. Resident Research Fellows in the last two years have worked on social determinants of labour productivity in West Africa, Youth Development in the Senegalese River Basin, Women and Development in North Africa, and evaluation of budgetary allocations for social development in Eastern Africa.
 - 46. At RIPS and IFORD, students completed four field surveys in their host countries. Ten M.Phil and five Ph.D research theses were being undertaken at RIPS, and 85 dissertation were also prepared by RIPS TRAINEES. In the case of IFORD 31 theses for the Diploma in Demography (DED) and four for the (Diplo e d'Etudes Approfondies) (DEA) were prepared.
 - 47. The staff at RIPS and IFORD also undertook field studies on fertility and infant and child nortality, and also conducted research on the demography of mediu.—sized towns, causes of infertility, fertility and mortality under non-stable conditions and appropriate statistical methods for evaluation and analysis of defective demographic data in Africa. Various relevant and important publications containing the fundings of the research activities were published and are available at each of the Centres.

Budgetary Resources, Problems and Constraints

- 48. The Centres drew their resources for the implementation of their work programmes from contributions of United Mations agencies, other international organizations, bilateral sources, and African member States.
- 49. Due recognition should be accorded to the UNFPA for its continued and valuable support to the regional demographics training centres and in general to the three host countries of ACARTSOD, IFORD and RIPS as well as other member States and bilateral donors.

The main constraints on the progress of the Centres derive from the nonpayment of contributions by African member States. The situation has serious implications for the adequate supply of infrastructure and human resources, and is already jeopardizing the survival of the Centres. There is now genuine fear that if this is not arrested in the immediate future, it might lead to the total collapse of the Centres which have been rendering valuable services to countries of the region. - and or many five the second of the second

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Harmonization and Co-ordination

- The intention has always been there to harmonize the activities of the Social Economic Development and Management Institutions. In this respect, it is realized that harmonization and co-ordination of at least some aspects of the programmes of RIPS and IFORD an the one hand, and of ACARTSOD and IDEP on the other, is possible. A modus vivendi for putting this into place should be carefully studied and worked out. Arrangements will be made to harmonize their activities through the Steering Committee. The Steering Committee will meet once a year to minimize duplication and enhance complementarities.
 - oth atheres are also only that there are not been or at the TRADE AND TRANSPORT INSTITUTIONS IN THE THE STATE OF STREET STATES OF THE SECOND STATES OF THE STATES OF

Human R sources Development was with the second of the same adjust and the second of t

- The activities related to human resources development by Port Management Association of West and Central Africa (PMAWCA) have been as follows:
 - G de final franchischer (i) The establishment of a Training Centre for Port Equipment maintenance personnel in Cotonou - Republic of Benin in June 1989.
 - The second section of the post (ii) Seminar on Maritime Safety and Marine Pollution - Libreville - Gabon May 1988. the termination of the special street and the property of the street of ATTER PRINT STADE
 - (iii) Symposium Organization of the 5th African Port Symposium Lagos -Nigeria in November/December 1989.
 - (iv) Began work in the elaboration of Training Programme for Aids to Navigation Mechanics within the subregion in April 1988. to be a second of the second o
 - (v) Project expected to be completed in December 1990.
- 53. Supply of goods and Maintenance of Equipment i var a NIL no particular and a signature of the signatur

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Technical Advisory Services

54. AATPO provided technical advisory services to following member States: Ghana, Egypt, Morocco, Sudan and Schegal during the biennium on marketable goods/commodities and in the process brought together buyers and sellers in one forum. Technical services on trade information collection and dissemination was also rendered to these countries.

Research and Development (Technology Transfer/Publications)

In order to maintain AATPO's information services, in spite of the lack of resources, the Secretariat prepared during the period under review, new reference materials on trade and updated some of the existing ones. The list of AATPO publications are as follows:

(i) (ii)	Eibliography on African Trade Directory of Main Exporters and Importers	-	, * ₆ - 6	200	pages
	of Food Products in Africa	-		150	pages
(iii)	Basic Information on Africa	-	* 1	240	pages
(iv)	Trade Information Contacts in Africa (Updated)	-		87	pages
(v)	Wood and Wood Products in Algeria, Egypt Morocco and Tunisia	-	14.	25	pages
(vi)	Organizing Effective Trade Missions	-		30	pages
(vii)	Hides and Skins in Algeria and Egypt	660		30	pages

These publications have been produced mostly on credit extended by the printers. In the circumstances, and as a source of some revenue for the Association, they are being sold to the public. The revenue so far realized has not been encouraging since it had not been able to meet a substantial part of the cost of printing.

Budgetary Resources

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The approved budget, in US\$, is as follows: 57.

Organization	1988	1989
P.M.A.W.C.A.	245,000	245,000
A.A.T.P.O.	685,000	750,000

Contributions received by AATPO from member States in 1988, and 1989 were as follows: in 1988, 71,362,84US\$; in 1989, 138,260.18US\$.

Problems and Constraints

58. The Port Management Association of West and Central Africa (PMAWCA) is faced with inadequate financial assistance from external sources for project implementation. The Association of African Trade Promotion Organizations (AATPO) is confronted with inadequate financial resources to maintain the Secretariat in terms of paying wages and salaries as well as lack of external funding of its Work Programmes/ projects.

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During the 1988 and 1989 period, member States of AATPO are owing the organization well over US\$4 million as follows:

Statement of Arrears of Contributions of Current member States of AATPO from 1975 - 1989 in, US\$

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1.00	Country	819	Amount	Years
			- A william to the control	
10 . 1.	Algeria		865,002.94	1975 - 1989
2.	Burkina Faso		111,868.76	1975 - 1989
· 3.	Burundi		83,680.34	1978 - 1989
4.	Cameroon	1, * 1	82,180.59	1986 - 1989
5.	Gabon		217,854.65	1980 - 1989
6.	Ghana		338,628.31	1980 - 1989
7.	Liberia		114,834.49	1975 - 1989
8.	Libya		395,167.80	1982 - 1985, 89
9.	Mali		94,551.19	1982 - 1989
10.	Morocco	•		
	Nigeria		215,328.26	1988 - 1989
11.	Somalia	3/1 _ 1/2 - */4	88,497.95	1975 - 1989
			281,377.56	1980 - 1989
13.	Sudan	15.		1984 - 1989
14.	Togo	2177.57 32	26,554.62	
THE REAL PRINCIPLE.	Uganda		250,400.18	1978 - 1989
16.	Zaire	-11 10 10 10 10 10 10 10 10 10 10 10 10 1	340,404.03	1982 - 1989
17.	Zambia	a sa	100 - 1 00 - 17 1 . 172	A Section of the second of th
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Statement of Obligations of AATPO member States who have withdrawn from the Association (as of 31 October 1989)

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Country	Amount in US\$
10 A	
1. Senegal	56,736.97
2. Niger	82,373.78
3. Kenya	121,918.44
. 04. Central African Republican	
5. Ethiopia	267,054.94
6. Egypt	346,700.85
7. Tunisia	83,519.28
Total	1,011,195,06

Harmonization and Co-ordination

60. There is need for harmonization of Tariff structures and the introduction of analytical accounting as well as Port documentation facilitation. Furthermore, the activities of the Association of African Trade Promotion Organizations and that of the Federation of African Chambers of Commerce should be coordinated. AATPO could well be made to create a section in its Secretariat to handle all activities of the Federation of African Chambers of Commerce.

Table 1A (Cont'd)

Technical Advisory Services and Research Activities Undertaken by RECTAS (1988-89)

Activity	Beneficiary Co	untry	Income Generated US\$
			054
Technical Advisory Services		A Rocco K	*
1. Oguta township Mapping		** * * 1.2 * *	Table 1
(Manuscript)	Nigeria	*	6,000
 Topo Map of Koulikoro (Manuscript) Land use Mapping in Degema 	Mali		1,600
District	Senega1		Technical Assistance
4. Advisory Services in		Mydell &	
Photogrammetry	Ghana, Nige	ria	Technical Assistance
5. Miscellaneous Services	Nigeria	April 1990	4,350
Research Activities		x	Total \$11,950

District the second of the second

1. Analytical Relative Orientation

2. Adaptation of Micro Computer for Photogrammetric Softwares

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3. Study of some Texture Operators on Digital SPOT Image.

Table 1B - Training Activities Undertaken by Institutions Dealing with Earth Resources
During the Biennium 1988/89

Regional Centre for Services in Surveying, Mapping and Remote Sensing (RCSSMRS)

Courses	Number of participants	Beneficiary Countries
Digital electronic course	36	Ethiopia, Kenya, Tanzania, Uganda and Zambia
Microprocessor Engineering Course	58	Kenya, Tanzania and Zambia
To this to be soon feature question	THE LEWIS CONTRACTOR	Djibouti, Ethiopia, Kenya, Madagascar, Malawi, Mozambique, Nigeria, Rwanda, Sierra-Leone, Somalia, Sudan, Swaziland, Syria, Tanzania, Chad, Tunisia, Uganda and Zambia
Remote Sensing		Angola, Burundi, Côte d'Ivoire, Egypt, Ethiopia, Jordan Kenya, Rwanda, Sierra-Leone, Sudan, Syria, Tanzania, Tunisia and Uganda
	61 784 5 7 7 7	
Cartography	51	Comoros, Ethiopia, Kenya, Madagascar, Mozambique, Somalia, Sudan, Swaziland,
THE PROPERTY OF THE PROPERTY O	ALC:	Tanzania, Uganda and Zambia
Andria (1) Andria (newise)	111,107 km	Kenya, Mozambique, Somalia, Sudan, Swaziland, Tanzania, Chad, Uganda and Zambia.

Total

403

note the partial

Table 1C - Regional Centre for Remote Sensing (CRTO)

£ 1 }	Courses	Number of Participants		Countries		
****	Remote sensing course (for Anglophone countries)	5				
	Remote sensing course (for Francophone countries)	16	N.S.			
	Seminars			-		
	Sensitizing seminar (Conakry, Guinea)	25	N.S.		ō.	
-01	Sensitizing seminar (Ndiamena, Chad)	66	N.S.			
	an about hour by warre Dree a	2 1				
***************************************	Total	112	W. T. J. M. W.			
	1.04			3		

Mar water to conside the Note: N.S.: Not States.

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Table 2 : Training activities undertaken by institutions dealing with industrial development services during the biennium 1988/1989

A. African Regional Centre for Engineering Design and Manufacturing (ARCEDEM)

Courses	Number of participants	Beneficiary countries
Spare parts design for machinery, repair and maintenance	48	N.S.
Tours	E & E	a de esta de
Industrial study tour to Brazil (TCDC) Programme*	11	N.S.
Industrial study tour to Hungary under UNIDO/Hungary/ARCEDEM programme**	22	N.S.
.Total	81	

Note * 2 of the participants were from ARCEDEM N.S.: The beneficiary countries not stated

P. African Regional Organization for Standardization (ARSO)

Workshops	Number of participants	Beneficiary countries
Training workshop on standardisation of chemical products.	14	Cote d'Ivoire, Egypt, Ethiopia, Ghana, Guinea, Kenya, Malawi Mauritius, Nigeria, Senegal and Tunisia
Training workshop on standardization in the field of mechanical engineering and retallurgy.	14	Cameroon, Egypt, Ethiopia, Ghana, Kenya, Libyan Arab Jamhiriya, Nigeria, Senegal, Tunisia, Uganda, Zaire, Zambia and Zimbabwe

le 2 (Cont'd)

Workshops	Number of participants	Beneficiary countries
caining workshop on standardization in ne field of metrology		Burkina Faso, Cameroun, Egypt, Ethiopia Ghana, Guinea, Kenya, Liberia, Malawi, Mauritius, Nigeria, Senegal, Uganda and Zambia
caining workshop on management of iformation centres on standards,		
echnical regulation & related subjects*	20	Egypt, Ethiopia, Kenya, Liberia, Libyan Arab Jamhiriya, Malawi, Mauritius, Nigeria, Sudan, Uganda, United Republic of Tanzania and Zambia
raining workshop on ranagement of aformation centres on standards achnical regulations & related subjects**	21	Cameroun, Cote d'Ivoire, Guinea, Guinea- Bissau, Senegal and Tunisia,
cactical training on standards aformation systems*	4	Egypt, Libyan Arab Jamhiriya, Mauritius and Zambia
ractical training on standards aformation systems**	4	Cameroun, Cote d'Ivoire, Guinea and Senegal
raining workshop and expert group seting on certification	28	Burkina Faso, Cameroun, Cote d'Ivoire, Egypt, Ethiopia, Ghana, Guinea, Kenya, Malawi, Mauritius, Nigeria, Senegal,
	9	Tunisia, Uganda and the PTA

Table 2 (Co	nt	(d)
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Workshops	Number of participants	Beneficiary countries
Training workshop and expert group meeting on metrology	. 26	Burkina Faso, Cameroun, Cote d'Ivoire Egypt, Ethiopia, Ghana, Guinea, Kenya, Malawi, Mauritius, Senegal, Tunisia, Uganda, Zaire and Zambia.
FRG/ARSO fellowship programme on standardization, quality control and metrology	5	Cameroun, Cote d'Ivoire, Guinea, Mauritius and Senegal.
Special training course on CDS/ISIS software	26	Burkina Faso, Cameroun, Egypt, Ethiopia Ghana, Guinea, Guinea-Bissau, Kenya, Liberia, Libyan Arab Jamhiriya, Malawi, Mauritius, Niger, Nigeria, Senegal, United Republic of Tanzania, Togo, Tunisia, Uganda, Zaire, Zambia, Zimbabwe (ECCAS, ECOWAS, PTA and SADCC)***
Total	191	

Note:

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For English-speaking ARSO member States For French-speaking ARSO member States

A participant each from the regional Communities in brackets were also allowed to attend the course.

Table 2 (Cont'd)

C. African Regional Centre for Technology (ARCT)

Seminars, workshops & conferences 1/	Number of participants	Beneficiary countries
Workshop on "Commercialization & evaluation of R & D results".	150	African commonwealth countries and some non-African commonwealth countries *
Workshop on *Regional Industrial and Technological Information Bank (INTIB-Africa)	N.S.	Botswana, Burundi, Ethiopia, Ghana, Libyan Libyan Arab Jamhiriya, Mali, Madagascar Morocco, Rwanda, Sierra Leone and Zimbabwe
"UNIDO-ARCT regional meeting on INTIB African sub-network"	N.S.	21 African countries* as well as representatives from ECA and IDRC
A regional conference on "new technologies in the food aid sector"	50	African countries* and some inter- national institutions (e.g., UNIDO, WFP, UNICEF and PANA)
Total	200	

Note* *) Beneficiary countries not stated by names

¹⁾ The centre also participated actively in a number of workshops and seminars organized by other institutions, e.g., seminar on the Development of Human Resources and Promotion of Scientific Research in Africa: (in Dakar, April; 1989; IDRC): Workshops on science and technology information system in Africa; (in Nairobi April 1989; BOSTID): and a Post-Harvest Committee Meeting of AUPELF/UREF held in Paris in June 1989.

Table 3: Training activities undertaken by institutions dealing with Economic Development Planning and Management during the biennium 1988/1989

A. African Institute for Economic Development and Planning (IDEP)

Courses	Number of participants	Beneficiary countries
IDEP's Diploma in Economic Development and Planning M.A.	47	From 20 African countries*
M.A. programme cycle	31	From 13 African countries
Population and development (nine-month basic programme)	51	N.S.
Population, human resources and development (three-month specialization programmes)	21	From 21 African countries
Agriculture and rural development in Africa	19	N.S.
M.A. Programme in Economic Development and Planting	16	N.S.
Workshop		
Workshop on public expenditure and management	26	Purundi, Madagascar, Mali Mauritania, Niger, Pwanda, Senegal and Zaire
Total	210	

Mote* The names of beneficiary countries not indicated
N.S. = Not Stated

3. Institut de Formation et de Recherche Demographiques (IFORD)

Courses	Number of participants	Beneficiary countries
Demographic training	31	Benin, Burkina Faso, Cameroon, the Central African Republic, Chad, the Comoros, the Congo, Cote d'Ivoire, Gabon, Guinea, Madagascar, Mali, Mauritania, the Niger, Senegal and Togo.
DEA (post-graduate degree) of the Universite de Paris I*	4	N.S
Training workshop on the drawing up of research plans*	40	N.S.
Total	75	

Ncta: N.S. The beneficiary countries not stated.

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Table 3: (Cont'd)

C. Regional Institute for Population Studies (RIPS)

Courses	Number of participants	Beneficiary countries
M.A. (population studies) Degree	85	Cameroun, Ethiopia, Ghana, Kenya, Liberia, Malawi, Mozambique, Nigeria, Sierra Leone, Sudan, Svaziland, Tanzania, Uganda, Zambia, Zambabwe.
Master of Philosphy (M. Phil) Degree in Population Studies	In	Ghana Liberia, Nigeria and Sierra Leone.
Doctor of Philosophy (Ph.D) Degree in Population Studies.	5	Cameroun, Ethiopia. Chana, Nigeria and Sierra Leone.
Total	100	

Table 4: Training activities undertaken by institutions dealing with trade and transport during the biennium 1988/1989

A. Inter-African Coffee Organization (IACO)

Seminars	Number of participants	Beneficiary countries
Scientific Colloquium seminar (Madagascar)	N.S.	Angola, Cameroon, Cote d'Ivoire Central African Republic, Rwanda, Togo, Uganda, United Republic of Tanzania and Zaire.
IACO/APROMA seminar on the marketing and quality of African coffee	N.S.	12 IACO countries and six EEC nations*
Workships		
Workshop on loan administration (held in Yaounde)	N.S.	Cameroon
Workshop on Planning and Evaluation of Projects (held in Kinshasa)	N.S.	Burundi and Cote d'Ivoire

Note: * Beneficiary countries not indicated by names.