

SIXTH QUARTERLY ACTIVITIES REPORT ON THE COOPERATIVE AGREEMENT NO. 391-0467-A-00-181*8-00*

IRRIGATION RESEARCH

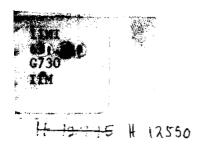
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(Period from December 1992 to February 1993)18

PART I: IRRIGATION SYSTEMS MANAGEMENT RESEARCH PROJECT





PART I

IRRIGATION SYSTEMS MANAGEMENT RESEARCH PROJECT

INTRODUCTION

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This sixth quarterly activities report covers the period from December 1992 to February 1993. During this period IIMI further intensified its provision of technical assistance to collaborating institutions in data collection and analyses, and in writing quality symposium papers and reports on the different studies. IIMI organized and held the Second BiannualISM/R Progress Review Meeting at the Avari Hotel in Lahore on 25 January 1993. Important details on the preparation of the 11-13 April ISM/R Symposium were also discussed during the meeting. A revised Symposium program was distributed and an absolute deadline set for submission of drafts of papers.

During the period under review, two physical hydraulic modeling studies were started by the Directorate of Hydrology and Research in the Sindh. Five officers from the same Directorate completed their training in hydraulic monitoring, physical hydraulic modeling, and water quality testing in Lahore. Assistance was provided to NARC in implementing a two-week **course** on sprinkler and trickle irrigation *for* forty participants on 9-21 January 1993, and in formulating and arranging a one-week course on surface irrigation for forty to fifty officials and farmers to be held at NARC, Islamabad on 17-22 April 1993.

PROGRESS OF ACTIVITIES

As in previous reports, this report features a chronology of interaction visits and meetings, including significant events in implementing the various activities of the ISM/R component of the CA as shown in Attachment A.

The Second Biannual ISM/R Progress Review Meeting was held on 25 January 1993 from 9:00 A.M. to 4:00 P.M. at the Avari Hotel in Lahore. The chairman of the meeting was Dr. E. J. Vander Velde (EJV), Acting Director of IIMI-Pakistan after Dr. J. W. Kijne was appointed Director of Research of IIMI in Colombo. EJV introduced Mr. Javed Saleem Qamar, General Manager (Planning) WAPDA, who also chairs the Cooperative Agreement Planning and Review Committee, and Mr. Jan P. Emmert, Chief of the Water Resources Division of USAID. EJV also welcomed the 50 participants.

Fifteen to twenty minutes were allotted for **each** subproject. This included an overview by the subproject leader and individual presentations by the principal investigators and senior and junior research officers. For each study, a brief

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statement was given on the objectives, findings, conclusions, current status of data collection **and** analysis, paper and report writing, and future plans. The presenters were requested to focus on what **had** been accomplished since the First Biannual Meeting **held on** 24 September 1993.

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As in the first meeting, the order of presentation was as follows:

Integrated watercourse management

Farm water management

Beyond watercourse improvement

Irrigation systems outside the Indus Basin

Development of ground and surface water models

Public and private tubewell performance

Improving efficiency of on-farm water use and application

Encouraging water users associations

Surface drainage and water table control program

Research studies related to the upgradation of the Hydraulics and Soil Mechanics Laboratories in Hyderabad and Karachi.

Messrs. Abdullah Khan and Waryam Ali Mohsin gave an overview of the status and plans for each of the subprojects on the first two subprojects on "Integrated water course management" and "Farm water management" which are being done in Mona and LIM, respectively. They then asked their respective staff to present the individual studies: Messrs, Ghulam Mohy-ud-Din, Zahir Piracha, and Abdul Ghaffar for Mona; and Messrs. Mumtaz Ali Buriro and Abdul Hameed for LIM.

While acknowledging the inclusion of economic analysis in evaluating the technologies being generated in **some** of the studies at Mona, Mr. Jan Ernmert raised the management issue of the organizational and institutional arrangements needed to **move** potentially useful findings to practical applications by end users. Mr. Khan stated that Mona has been trying to address this issue by including in its activities a plan for his staff to conduct research beyond the Mona Project **area**.

Mr. Bashir Ahmad, WCMED Project Director, reported on the lone study under the subproject on "Beyond watercourse improvements." When he finished, Prof. Arshad

Ali and Dr. Shahid Ahmad suggested that it would be desirable to compare the findings of similar work done elsewhere in the **past**.

Mr. Khalid Javed Upal, PD(S) Acting Project **Director**, introduced **Messrs**. Mushtaq Ahmed, Mohammed Khalil and Riaz Ahmad to report on the subproject on "Irrigation systems outside the Indus basin." While commending the impact of the improvements **done on** the karezes, Dr. **Bashir** Chandio questioned the economic viability of **the** recommended development measures to rehabilitate karezes in the face of an observed decreasing karez area and increasing drilled **and** dug **wells**. The Chair expressed the view that the forthcoming April symposium would be the more appropriate time and venue for a thorough discussion of these questions. On a query **about** the fate of two studies on the "Installation of low head bubbler in Mastung area" and **the** "Experimental improvement of one irrigation scheme in **the** Northern area" which were not reported **but** *were* **listed** as activities of the **new PIL** of WAPDA, Mr. Ahmed replied **that** the studies will be carried out.

Mr. Muhammad Munir, Chief Engineer of **P&I** WAPDA, summed up the work being conducted by the WAPDA institutions under his office. **He** expressed satisfaction **with** the useful findings corning out of the studies, especially from Mona and PD(S), and **that 33** technical reports and 14 Symposium papers are **expected** to be prepared **and** completed.

For the subprojects on "Developments of ground and surface models" and "Public and private tubewell performance," Mr. Yaqoob Khan, SMO Chief Engineer, called on Messrs. Javed Zaman, Farhat Zaman, Imtiaz Ali, Parvez Arif and Mohammad Memon to present their respective studies.

Dr. Shahid Ahmad, Director of the WRRI, NARC, started with a discussion of the continuum of technology generation to adoption by various end users in introducing the different studies under the subproject on "Improving efficiency of on-farm water use and application." In the **trickle** and sprinkler irrigation studies, he emphasized the aspect of indigenization in the manufacture of the components needed for systems installation. He requested Prof, Arshad Ali to report on the border irrigation study being conducted by a number of principal investigators in various parts of the country.

Dr. Bashir Chandio, PCRWR Chairman, gave an overview of the subprojects on "Encouraging water users associations" and the "Surface drainage and water table control program." He reported on the activities going on in the Qadirabad and Drush Khela areas, the two sites of the first subproject. For the second subproject, Mr. Muhammad Khan Marri of DRIP discussed the various pilot tile drainage units being. monitored including the ones currently being installed. He also mentioned some . problems connected with the tile drainage laying machine being used in the Jacobabad site.

Mr. Shamim-ud-din Ahmed, Deputy Director, Directorate of Hydrology of the SID in Hyderabad, presented the physical hydraulic modeling studies recently started on sediment excluders/ejectors and the effect of downstream glacis slope on scour. He showed some slide pictures of the modeling setups.

The Chair requested SMM to lead the review on the preparations for the ISM/R Symposium. The group went over the tentative program on such items as the venue, dates, timing, titles of papers, authors, etc., and the list of participants. Any change in title/author(s), deletion/addition of papers was requested to be submitted or communicated before participants left the meeting venue. ft was also agreed to hold a technical session on "Irrigation Management Research Agenda of Pakistan for the Future" to precede the closing session. Paper presenters would include Dr. Bashir Chandio who would present the view from PCRWR; from WAPDA, Mr. Muhammad Munir; from PARC, Dr. Shahid Ahmad; and from IIMI for the global view, Dr. Jacob Kijne. (The revised symposium program incorporating the suggested changes is shown in Attachment B).

The absolute deadline *for* receipt of the final **drafts** of papers by IIMI was set on 14 February 1993 *so* that the papers could be edited, printed and bound to *be* ready far distribution before the symposium **date**. The Chair strongly supported the deadline set.

Mr. Emmert, who was leaving Pakistan soon for a new assignment, introduced Mr. Muzammil Hussain Qureshi, currently Chief EngineeringAdvisor, who will take over Mr. Emmert's job as Chief of the Water Resources Division in a concurrent capacity.

Other activities during the period under review included a meeting between IIMI staff (SMM and BAS) and Mr. Shamim-ud-din Ahmed of the Directorate of Hydrology and Research in the Sindh. They reviewed the good progress being made on the physical modeling of sediment ejectors for the Jamrao canal and the effect of downstream glacis slope on scour. The study on hydrological data and monitoring of irrigation water in the Sindh province is still awaiting the return of staff being trained with ACOP-WAPDA and the delivery of research equipment still being procured. IIMI staff (BAS) arranged with the Irrigation Research Institute, Lahore the training of two Directorate officers on hydraulic modeling; with ACOP-WAPDA the training of two officials on hydraulic monitoring; and with the Land Reclamation Directorate, Punjab, the training of one official on water quality testing. All five officers received their certi-ficates of completion on 14 February 1993 at the ACOP-WAPDA office.

A 2-week training on the design and operation of sprinkler and trickle irrigation was held on 8 to 21 January 1993 at the NARC Training Institute in Islamabad in which SMM, MAB, and MK participated as resource persons for IIMI. Participation was not restricted to ISM/R collaborators only. The forty participants came from various agencies which are currently engaged in sprinkler and trickle research and development such as the OFWM project, university and NGO staff, and some farmers.

MA6 also provided assistance in developing an expanded version of the **on-job** training course on surface irrigation held at the University of Agriculture, Faisalabad, in June, 1992. The one-week course is being organized for 40 to 50 participants to meet the greater demand and benefit a wider audience. **The course** is scheduled to be held at the NARC training facilities on 17-22 April 1993.

As stated earlier, the significant interactions between IIMI staff and research staff of collaborating Pakistani institutions during the sixth quarter were mostly on *the* preparation of draft ISM/R Symposium papers and final reports. The interactions consisted mainly of reviewing format, content, outline, initial draft, advanced **draft** and final version of **papers** preliminary to printing.

In the case of Mona, SMM, MK, MAB and EVW had several discussions with Messrs. Ghulam Mohy-ud-Din, Mohammad Iqbal, Saddique **Rafiq** and Zahir **Ahmad** Piracha on their draft papers. Dr. Ramzan Chaudhry of IWASRI was invited to join the discussion on the three studies under the subproject on "Farm Water Management." With LIM, MK met with Mr. Abdul Hameed, and SMM and PS with Mr. Mumtaz Ali Buriro on their draft papers.

On 1 February 1993, the contract for printing 80 copies of the report on the "Plan and Rehabilitation and Improvement of Karezes in Balochistan" was awarded by IIMI in the presence of CGR and Mr. Mushtaq Ahmed of PD (S). On the draft papers prepared by Messrs. Ijaz Humayun, Mushtaq Ahmed, Muhammad Khalil and Riaz Ahmad, CGR and MK had several sessions with the second author, and PS and MAB with the last two authors, respectively.

Some of interactions of EJV and MB with SMO involved the organization of **an** Experts Meeting to advise on data analysis in establishing the possible causes of tubewell deterioration. ZH provided assistance in installing softwares on graphics and training on computer virus checking and cleaning to SMO computer users. As in the previous quarter, weekly sessions (4-6 hours **each**) were held between MN **and** the **SMO** staff engaged in the groundwater modeling work. The preparation of papers for the April Symposium continues to be a major part of the interaction. MB had several intensive sessions with Messrs. Moharnmad Memon and Parvez Arif; **MN** with Messrs. Javed Zaman, **Farhat** Zaman and Imtiaz Ali.

In January, DTB met with Dr. Munir Bhatti at the IIMI-Pakistan Office, Lahore, to work together on the paper on the Qadirabad pre-project socio-economic study, and to review the draft on the synthesis study. Further discussions on the same papers were held with Dr. Chandio during the ISM/R Biannual Meeting. SMM discussed with Dr. Chandio the desirability of preparing a symposium paper on the "Boundary Effects on Seepage Interception Using the Galerkin Finite Element Model."

By the end of February, IIMI received the following Symposium papers:

- Lessons Learned on Mechanized Construction and Maintenance of Earthen Watercourse
- Buried Pipeline Irrigation System and Its Impact on the Farm Economy Procedure for Adjusting Cropping Pattern to Irrigation Supplies
- ^{*} Manually **Installed** Tile Drainage System Its Effect and Economics
- * Water Management Strategies under Shallow Water Table Conditions (Mona and LIM)
- * Use of Brackish Groundwater for Crop Production
- * Augmentation/Conjunctive Use of Surface and Groundwater Through Fractional Wells
- * Flow Variations in Distributaries and Reachwise Supply to Outlets
- * Effect of Karez Improvements, Rehabilitation and Future Development Plan in Balochistan
- * Advanced Irrigation Techniques and Their Use in Balochistan
- * Delay Action Darns in Ziarat Valley An Estimation of Economic Impact
- * Effect of Brackish Water and Phosphorus on Yield of Onion
- * Estimation of Hydrologic Parameters for Regional Groundwater Models
- * An Appraisal of Groundwater Pollution in Allahabad Unit, SCARP-VI
- * Interaction of Saline and Fresh Water Zones in Allahabad Unit, SCARP-VI
- * Groundwater Quality Changes in Allahabad Unit, SCARP-VI
- * Classification of SCARP Tubewells in the Data Base by Their Characteristics and Performance Record
- Level Borders Irrigation Application Efficiency Under Different Soil Surface Conditions
- * Level Border Irrigation Layout and Evaluation in Pakistan
- * Innovative Surface Irrigation Methods for Orchards

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- * Benefits of Supplemental Irrigation for Wheat in Barani Environment
- ^{*} Design and Local Manufacturing of Raingun Sprinkler Irrigation Systems
- * Indigenization of Trickte Irrigation Technology
- Potential Role of Water Users Associations for Better Water Management at the Farm Level: Synthesis of Nine Studies

In late February, USAID updated IIMI on the progress being made on the procurement of research equipment for the components of **PARC** and the Directorate of Hydrology and **Research** in Sindh, The information was relayed to the two organizations.

PROBLEMS

As reported in the last quarterly activities report, the much delayed procurement of research equipment by the Commodities Division of USAID for PARC and the Directorate of Hydrology and Research in Sindh has adversely affected the implementation of some projected studies, The funding arrangements for the three studies being conducted by the Directorate of Hydrology and Research in the Sindh continue to be unclear due to not knowing the exact amount that could be made available as savings from the purchase of research equipment.

FUTURE PLANS

For the seventh quarter of the Project (March to May 19931, IIMI will further intensify its provision of technical assistance to collaborating institutions in the writing of quality technical reports and Symposium papers for the different studies. The organization and detailed preparations for the 11-13 April 1993 ISM/R Symposium to be held at the Punjab Engineering Academy in Niat Beg, Lahore will be a major preoccupation. As agreed with PARC, IIMI will provide assistance in jointly organizing and offering an expanded one-week training course on surface irrigation to be held on 17-21 April 1993 at NARC, Islamabad. The preparation of a final report of all activities under the ISM/R Project and submission of the same to the USAID will be the culminating activity.

The advisability of holding a final meeting of the CA Planning and Review Committee before the Project's completion at the end of May 1993 will be discussed with the Chairman.

Attachment A

CHRONOLOGY OF INTERACTION VISITS AND MEETINGS IN IMPLEMENTING THE ISM/R COMPONENT OF THE CA

Date Description of Interaction

ALL INSTITUTIONS

25 January Participation of all IIMI staff providing technical assistance to the ISM/R Project in the Second Biannual Progress Review Meeting held at the Avari Hotel in Lahore. Likewise, USAID and all the collaborating institutions in the ISM/R Project were represented. The meeting was chaired by EJV, Acting Director, IIMI-Pakistan.

A brief overview, presentation and discussion of each subproject and study began promptly at 9:00 A.M. Those making the presentation were **requested** to focus on what was accomplished since the First Biannual Meeting held on 24 September 1992.

A discussion followed, led by SMM, on the preparations for the 11-13 April 1993 Symposium to be held at the Punjab Engineering Academy at Niaz Beg, Lahore.

- 3 February Distribution of Highlights of the Second ISM/R Biannual Meeting to participants.
- **17 February** Meeting of SMM and BAS with Mr. Tahir Malik, Principal, Punjab Engineering Academy, and his concerned staff to finalize arrangements for the ISM/R Symposium on **1**1-13 April 1993.
- 21 February Submission by SMM to USAID of the 5th Quarterly Activities Report on the ISM/R.

<u>Mona Project</u>

Early December Review by EVW of draft report on the study "Matching of Cropping Pattern with Water Supply," His comments and suggestions were mailed to Mr. Ghulam Mohy-ud-Din.

- 25 January Receipt by EVW of revised draft of paper prepared by Mr. Mohy-ud-Din on "Procedure for Adjusting Cropping Pattern to Irrigation Supplies" in which he had incorporated mast of EVW's comments and suggestions.
- 26 January Meeting of EVW with Mr. Mohy-ud-Din on some minor editing on the draft **paper**, MAB reviewed with Mr. Mohy-ud-Din the draft paper on "Lessons Learned on Mechanized Construction and Maintenance of Earthen Watercourse."
- 26-27 January Detailed discussions of MK with Messrs. Mohammad Iqbal and Saddique Rafiq of Mona and Dr. Ramzan Chaudhry of IWASRI on three studies being undertaken by Mona: "Water Management Strategies under Shallow Water Table Conditions," "Salt Balance at Rootzone," and "Effect of Brackish Water on Crop Production."
- 17 February Receipt through Mr. Afzal Javaid, Deputy Director, P&I, WAPDA, of the following ISM/R symposium papers submitted by Mona Project staff:
 - * Lessons Learned on Mechanized Construction and Maintenance of Earthen Watercourse
 - * Buried Pipeline Irrigation System and Its Impact on the Farm Economy
 - * Procedure for Adjusting Cropping Pattern to Irrigation Supplies
 - Manually Installed Tile Drainage System Its Effect and Economics

The symposium papers were distributed for final review to corresponding IIMI staff providing technical assistance.

LIM

- 26 December Meeting of **MK** with Mr. Waryam Ali Mohsin at the IIMI-Pakistan office about three draft Symposium papers.
- **14 January** Visit of SMM to the LIM campus in Hyderabad to review with Messrs. Ali Mohsin, Mumtaz Ali Buriro and Abdul Hameed the progress on revising the three draft papers.

- 24 January Meeting of MK with Messrs. Ali Mohsin and Hameed on two studies: "Water Management Strategies for Areas with Poor Drainage or Shallow Water Table Conditions" and "Use of Brackish Groundwater for Crop Production;" and SMM with Mr. Ali Buriro on "Augmentation/Conjunctive Use of Surface and Groundwater Through Fractional Skimming Wells."
- 16 February Submission to MK of two Symposium papers by Mr. Abdul Hameed for final review prior to printing.
- 22 February Request of SMM to PS to travel to the LIM Campus in Hyderabadto work with Mr. Ali Buriro in strengthening the economic analysis and write up of the latter's Symposium paper.

WM&ED

- Dec-Jan Meetings of MA8 with WM & E staff to review the progress made on the data analysis and interpretation of results, writing of report and preparation of draft of Symposium paper in the study on "Existing Flows in Watercourses as Compared to Design Discharges."
- 17 February Receipt by SMM of draft Symposium Paper on "Flow Variations in Distributaries and Reachwise Supply to Outlets." References on similar studies were discussed by SMM with Mr. Bashir Ahmad. It was suggested to add another table on the performance of different types of outlets.

PD(South)

- **15 December** Meeting of CGR with PD(S) staff on the procedures to be followed in the printing of the Karez Report for the Government of Balochistan.
- 6 January Meeting of CGR and MAB with Mr. Riaz Ahmad to discuss the draft paper on "Effect of Brackish Water and Phosphorus on Yield of Onion,"
- **25 January** Brief discussions of CGR with PD(S) staff while attending the 2nd ISM/R Biannual Meeting at the Avari Hotel in Lahore.
- 28 January Participation of CGR and SMM with Mr. Ahmed of the PD(S) and IIMI support staff in finalizing the award of the contract for printing the Karez Report.

- 1 February Meeting of CGR with Mr. Ahmed to discuss in detail the former's comments and suggested changes on the paper "Effect of Karez Improvement and Future Plan for Improvement in Balochistan."
- 18 February Receipt by SMM from Mr. Ahmed the following draft Symposium papers for review and editing of IIMI TA team (CGR, MK, PS, MAB) prior to printing:
 - * Effect of Karez Improvements, Rehabilitation **and Future** Development Plan in **Balochistan**
 - * Advanced Irrigation Techniques and Their Use in Balochistan
 - * Delay Action Darns in Ziarat Valley An Estimation of Economic Impact
 - Effect of Brackish Water and Phosphorus on Yield of Onion
- 20 February Meeting of PS with Mr. Muhammad Khalil from PD(S) to review the paper on "Delay Action Dams." Comments and suggested final outline were given to Mr. Khalil.
- 23 February Meeting of MK with Mr. Ahmed on the draft **Symposium paper** on **"Advanced** Irrigation Application Methods and Their Use in Balochistan."
- 28 February Submission by CGR for presentation in the Symposium of final draft of paper on "Effect of Karez Improvements, Rehabilitation and Future Development Plan in Balochistan."

<u>SMO</u>

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- 5 December Meeting of MB with Mr. Mian Saeed Hussain at the IIMI-Pakistan office for the organization of an Experts Meeting to be organized by IWASRI.
- 6 December Visit of MB to SMO to advise Mr. Muhammad Memon on the approach to be followed if work relating to bio-fouling as a cause of tubewell deterioration was to be taken up. Work in hand by Mr. Parvez Arif on data analysis was reviewed.
- 14 December Participation of EJV and **MB** in the **well-attended** Experts Meeting at **IWASRI** to **advise** on **data analysis** to establish possible **causes'of tubewell** deterioration.

- 22 December Visit of MB to SMO to review with Mr. Memon the draft report on tubewell rehabilitation work. Guidelines for the report and also for the Symposium paper were given to Mr. Memon.
- **3 January** Assistance provided by MB to Mr. Parvez Arif who dropped by the IIMI-Pakistan Office to get access to a Graphics Computer Program for the work he was doing.
- 4 January Visit of ZH to SMO to assist MF. Arif in installing two **software** packages, HARVARD **GRAPHICS** AND F-PORT (a virus scanner and **cleaner**), in SMO computers.
- **5** January Visit of MB and ZH to SMO. ZH assisted Mr. Arif in tackling the virus problem in computers. ZH also provided short training to SMO computer users on virus checking and cleaning. MB discussed with Mr. Yaqoob Khan, SMO Chief Engineer, the issues involved in taking up additional work on tubewell rehabilitation. Mr. Khan indicated that he would raise the matter during a meeting with USAID the next day.
- 6 January Meeting of EJV and MB at the IIMI-Pakistan office with Mr. Jan Emmert of USAID to discuss matters pertaining to SMO work.
- 7 January Meeting of MB with Mr. F. M. Nasir of IWASRI on the minutes of the 14 December Experts Meeting at IWASRI.
- 18 January Provision by ZH to Mr. Arif of a few files of **the software** packages given earlier which were damaged by computer viruses and not working properly.
- **23** January Meeting **of MB** with Messrs. Memon and Arif to review **the format** and content of the Symposium papers.
- 4 February Review by MB of first **drafts** of Symposium **papers** prepared **by SMO** staff.
- 7 February Decision by MB in consultation with EJV to advise Mr. Arif to change the subject of the latter's paper on **database** with a revised classification of data.
- 9 February Meeting of MB with Mr. Arif to review the outline of Mr. Arif's paper.

- 17 February **Receipt** by SMM from MN the following **drafts** of Symposium papers for review and editing prior to printing:
 - * Estimation of Hydrologic Parameters for Regional Groundwater Models
 - * An Appraisal of Groundwater Pollution in Allahabad Unit, SCARP-VI
 - Interaction of Saline and Fresh Water Zones in Allahabad Unit, SCARP-VI
 - * Groundwater Quality Changes in Allahabad Unit, SCARP-V
- 18 February Lengthy session of MB with Mr. Muhammad Memon regarding Mr. Memon's Symposium paper which involved a restructuring of the original paper.
- 22 February Meeting of MB with Mr. Arif to review the latter's drafts.
- Dec-Feb Weekly sessions (4-6 hours each beginning this period) by MN with Messrs. Javed Zaman, Farhat Zaman and Imtiaz Ali on the subproject on "Development of groundwater models." Advice has been provided on the use of the database prepared by SMO. The preparation of papers for the April Symposium has been a major part of the interaction.

PARC

- 9 January Participation of SMM and MAB in the opening ceremony of the twoweek on-job training course on sprinkler and trickle irrigation systems held at the NARC Training Institute in Islamabad. SMM gave a presentation on IIMI and its role in the ISM/R; MAB lectured on soil-plant-water relationship.
- 10 January Meeting of SMM with Dr. Shahid Ahmad about budget matters and the latest report on the procurement of research equipment by the Commodities Division of USAID
- 12-14 January Participation of MK in the training course on sprinkler and trickle irrigation systems,
- 21 January Attendance of SMM and MAB in the closing ceremony of the course on sprinkler and trickle irrigation Systems.

- February Meetings of MAB with Dr. Ahmad, Director, WRRI, NARC, and his Deputy Director, Mr. M. Yasin, on the detailed program and organization of the one-week on-job training course on surface irrigation systems to be held at the NARC Training Institute on 17-22 April 1993. The course is an expanded version of the on-job training held at the University of Agriculture, Faisalabad, in June, 1992, which is intended to benefit a much wider participation. About 40 to 50 participants are expected.
- 17 February Receipt by SMM of the Symposium paper prepared of Prof. Badruddin and Dr. M. Jamal Khan on "Level Borders Irrigation Application Efficiency Under Different Soil Surface Conditions.".
- **18 February** Follow-up telephone conversation of **SMM** with Dr. **Ahmad** about the Symposium papers **being** prepared by NARC.
- 23 February Receipt by SMM of the following draft Symposium papers from Mr. Yasin:
 - * Innovative Surface Irrigation Methods for Orchards
 - * Benefits of Supplemental Irrigation for Wheat in Barani Environment
 - * Design and Local Manufacturing of Raingun Sprinkler Irrigation Systems
 - * Indigenization of Trickle Irrigation Technology

<u>PCRWR</u>

- December Visit of DTB to PCRWR in Islamabad to discuss with Dr. Munir Bhatti and his colleagues the two Symposium papers on "Encouraging Water Users Associations - Phase II," and finalize outlines.
- January Meeting of DTB with Dr. Bhatti at the IIMI-Pakistan office to work together on the paper on the Qadirabad pre-project socio-economic study, and to review the draft on the synthesis study. Further discussions on both papers were held with Dr. Chandio during the ISM/R Biannual Meeting.
- 25 January Meeting of SMM with Dr. Chandio on *the* desirability *of* preparing a symposium paper on the "Boundary Effects on Seepage Interception

Using the Galerkin Finite Element Model."

- February Review by DTB of the second drafts of the two EWU papers and exchange of views with PCRWR staff.
- 14 January Joint visit of SMM and BAS to the DRIP campus in Tando Jam. Met with Messrs. Haroon Chang and Muhammad Khan Marri on the preparation of papers for the Symposium and the progress of the new pilot tile drainage site in Jacobabad.
- 18 February Follow-up telephone conversation of SMM with Mr. Moula Bux Mirbahar about the Symposium papers being prepared by DRIP.
- 24 February Receipt by SMM of final draft paper on "Potential Role of Water Users Associations for Better Water Management at the Farm Level: Synthesis of Nine Studies." The draft was passed on to DTB for review.

DHR-Sindh

- 20 December Deployment by BAS of 5 Research Officers from the Directorate of Hydrology and Research to report *for* training at the Irrigation Research Institute (IRI), Punjab, Land Reclamation Directorate (LRD), Punjab, and ACOP-WAPDA.
- 10 January Meeting of BAS with Dr. Moharnmad Irshad and Mr. Karamat Ali, Director, LRD, Punjab, to monitor the progress of the training of the officers of the Sindh Hydrology Directorate,
- 12-14 January Joint visit of SMM and **BAS** to the Sindh **Hydrology** Directorate to review the progress of ongoing physical hydraulic modeling studies and the status of the proposed study dealing with collection of hydrological data and **monitoring** of irrigation water in Sindh. Discussed with Messrs. Shamim-ud-din Ahmed and Manzoor Ahmed Shaikh the 25 January 1993 ISM/R Biannual Meeting in Lahore, preparation of papers for the April Symposium and submission of final reports on the studies before the end of May. Briefed them also on the status of research equipment procurement.
- 25 January Assistance given by BAS to Mr. Ahmed during the latter's presentation in the 2nd ISM/R Biannual Meeting on the progress of two physical hydraulic modeling studies being done by the Directorate.

28 January Meeting of BAS with Mr. Abdul Mujib, Deputy Director, ACOP-WAPDA, to review the progress of training of two Directorate officers.

14 February Certificate distribution ceremony attended by **SMM and ZH** to **mark** the formal completion of the training of 5 Directorate officers at **the ACOP-WAPDA** main *office*.

List of Acronyms

BAS CGR DRIP DTB EJV EVW JWK LIM MAB MB MK MN Mona Project P&I WAPDA PARC PCRWR PD(S) PS SID SMM SMO	Bagh Ali Shahid Carlos Garces-Restrepo Drainage Research Institute of Pakistan D. T. Bandaragoda Edward J. Vander Velde Erik Van Waijjen Jacob W. Kijne Lower Indus Water Management and Reclamation Research Project Muhammad Akhtar Bhatti M. Badruddin Marcel Kuper M. Nadeem Mona Reclamation Experimental Project Planning and Investigation, Water and Power Development Authority Pakistan Agricultural Research Council Pakistan Council for Research on Water Resources Planning Directorate (South) Pierre Strosser Sindh Irrigation Department Senen M. Miranda SCARP Monitoring Organization
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Attachment B

IRRIGATION SYSTEMS MANAGEMENT RESEARCH (ISM/R) SYMPOSIUM

11-13 April 1993 Government Engineering Academy Punjab Niaz Beg, Lahore, Pakistan

PROGRAM

10 April (Saturday)

Arrival of participants from outside of Lahore and hostel check-in

1700 Registration 1900

11 April (Sunday)

Inaugural Session

- 0745 Registration
- 0830
- 0845 Guests to be seated
- 0855 Arrival of the Chief Guest, Mr. Nadir Parvez, Minister of State for Water and Power
- 0900 Recitation from the Holy Quran
- 0905 Welcome Address by Mr. Khalid Mohtadultah, Deputy Director General, IIMI
- 0910 Keynote Address by Mr. Shams ul Mulk, Member (Water), WAPDA
- 0920 Address by Mr. Arnold J. Radi, Chief, Agriculture and Rural Development, USAID
- 0930 Inaugural Address by the Chief Guest
- 0940 **TEA**
- 1020

INTEGRATED WATERCOURSE MANAGEMENT

Chairman: Mr. Abdullah Khan Rapporteur: Mr. Erik van Waijjen

- 1020 Lessons Learned on Mechanized Construction and Maintenance of Earthern Watercourse Ghulam Mohy-ud-Din and Mohammad Hanif
- 1040 Buried Pipeline irrigation System and Its Impact on the Farm Economy Zahir Ahmad Piracha, Abdul Ghaffar, Muhammad Rafique Gill, and Muhammad Arif
- 1100 Augmentation/Conjunctive Use of Surface and Groundwater Through Fractional Skimming Wells Mumtaz Ali Buriro and Waryam Ali Mohsin
- **1120** Pattern of Flow Variation in Distributaries and Reachwise Supply to Outlets Bashir Ahmad, Mian Asghar Ali and Akhtar Raza Ahmad Khan
- **1140** Procedure for Adjusting Cropping Pattern to Irrigation Supplies

Ghulam Mohy-ud-Din and Muhammad Hanif

- 1200 Manually Installed Tile Drainage System Its Effect and Economics Zahir Ahmad Piracha, Abdul Ghaffar and Muhammad Rafique Gill
- 1220 Discussion
- 1300
- 1300 LUNCH & PRAYERS
- 1420

Technical Session II:

FARM WATER MANAGEMENT

Chairman: Dr. Jacob W. Kijne Rapporteur: Dr. Ramzan Chaudhry

- **1420** Use of Brackish Groundwater for Crop Production Abdul Hameed and Muhammad Qaim Channa
- 1440 Water Management Strategies Under Shallow Watertable Conditions Muhammad Iqbal
- **1500** Water Management Strategies for Areas with Poor Drainage or Shallow Watertable Conditions Abdul Hameed and Abdul Khalique Solangi
- 1520 Discussion
- 1540

TEA & ADJOURNMENT

12 April (Monday)

0815 Recitation from the Holy Quran

Technical Session III

ROLE OF WATER USERS IN IRRIGATION MANAGEMENT

Chairman: Mr. John B. Swanson Rapporteur: Mr. D. T. Bandaragoda

- 0820 Potential **Role** of Water User Associations for Sustainability of Agriculture: Synthesis of Nine Studies Bashir Ahrned Chandio, Abdul Majeed, and Mohammed Azam
- 0840 Pre-project Socioeconomic Study at Qadirabad and Swat Research Sites Munir Ahmed Bhatti, Zafar Iqbal Khan and Arshad Mahmood
- 0900 Discussion
- 0920

Technical Session IV:

DRAINAGE AND WATER TABLE CONTROL

Chairman: Mr. Jalil U. Ahmed Rapporteur: Dr. Abdul Majeed

0940 Comparative Effect of Organic, Inorganic and Biological Material on Reclamation of Saline Sodic Soils Under Tile Drainage System

Mohammad Haroon Chang, Moula Bux Mirbahar and Mohammad Khan Marri

1000 Collaborative Tile Drainage System: Key to Solve Waterlogging and Salinity Problems Moula Bux Mirbahar, Mohammad Khan Marri, and

Moula Bux Mirbahar, Mohammad Khan Marri, and Mohammad Haroon Chang

- 1020 Effect of Drain Positions and Boundary Conditions on Seepage Interception Using Galerkin Finite Element Model Bashir A. Chandio, Abdul Samad Chandio and Arshad M. Sheikh
- 1040 Discussion
- 1100
- 1100 **TEA** 1120

Technical Session V:

GROUNDWATER AND PHYSICAL HYDRAULIC MODELING

Chairman: Mr. F. A. Zuberi Rapporteur: Dr. Mohammad Nadeem

- 1120 Estimation of Hydrologic Parameters for Regional Groundwater Models Javed Zaman
- 1140 An Appraisal of Groundwater Pollution in Allahabad Unit, SCARP-VI Javed Zaman

1200	Interaction of Saline and Fresh Water Zones in Allahabad Unit, SCARP-VI Farhat Zaman and Mohammed Nadeem	
1220	Physical Modeling of Sediment Ejectors for the Jamrao Canal and Effect of Downstream Glacis Slope on Scour Moharnmad Khan Memon and Shamim-ud-din Ahmed	
1 240 1300	Discussion	
1300 1420	LUNCH & PRAYERS	

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Technical Session VI:

USE OF DATABASE AND PUBLIC TUBEWELL PERFORMANCE

Chairman:	Mr. Ishaq Khan Niazi
Rapporteur:	Mrs. Zaigham Habib

- 1420 Classification of SCARP Tubewells in the Data Base by Their Characteristics and Performance Record Parvez Arif
- 1440 Factors Associated with Deterioration of SCARP Tubewells Mohammad Memon and Parvez Arif
- 1500 Groundwater Quality Changes in Allahabad Unit, SCARP-VI Imtiaz Ali, Javed Zaman and Mohammed Nadeem
- 1520 Evaluation of Mechanical and Air Surging in Wells with Fiberglass Casing Mohammad Memon
- 1540 Discussion
- 1600

TEA & ADJOURNMENT

13 April (Tuesday)

0815 Recitation from the Holy Quran

Technical Session VII:

IMPROVING ON-FARM WATER USE AND APPLICATION

Chairman: Mr. Mushtaq Gill Rapporteur: Mr. Marcel Kuper

- 0820 Innovative Surface irrigation Methods for Orchards Muhammad Yasin, Shahid Ahmad, M. Munir Ahmad and Asif Ali Bhatti
- **0840** Level Border Irrigation Layout and Evaluation in Pakistan Arshad Ati, Badruddin, **M. Jamai** and **Nisar** A. Memon
- 0900 Level Borders Irrigation Efficiency Under Different Soil Surface Conditions Badruddin, M. Jamal Khan and Arshad Igbal
- 0920 Benefits of Supplemental Irrigation for Wheat in Barani Environment Asif Ali Bhatti, M. Munir Ahmad, P. M. Moshabbir and Shahid Ahmad
- 0940 Design and Local Manufacturing of Portable Raingun Sprinkler Irrigation Systems Shahid Ahmad, P. M. Moshabbir, Asif Ali Bhatti and M. Yasin
- 1000 Indigenization of Trickle Irrigation Technology P. M. Moshabbir, Shahid Ahmad, M. Yasin and M. Munir Ahmad
- 1020 Discussion
- 1040
- 1040 **TEA**
- 1100

IRRIGATION SYSTEMS OUTSIDE THE INDUS BASIN

Chairman: Mr. Muhammad Munir Rapporteur: Dr. Carlos Garces-Restrepo

- **1100** Effect of Karez Improvements and Future Plan of Balochistan Ijaz Ahmad Humayun and Mushtaq Ahmad
- 1120 Delay-action Dams in Ziarat An Estimation of Economic Impact Muhammad Khalil
- 1140 Advance Irrigation Application Techniques and Their Use in Balochistan Mushtag Ahmad
- 1200 Effect of Brackish Water and Phosphorus on Yield of Onion Riaz Ahmad
- 1220 Discussion
- 1240
- 1240 LUNCH & PRAYERS 1400

Technical Session IX

IRRIGATION MANAGEMENT RESEARCH AGENDA OF PAKISTAN FOR THE FUTURE

Chairmen:	Dr. Zafar Altaf
	Mr. Abdul Hafeez Qaiser
Rapporteur:	Mr. M. Badruddin

- 1400 Research Insights Learned from the ISM/R Project Senen M. Miranda
- 1415 Irrigation Management Research Agenda: View from PCRWR Bashir Ahmed Chandio
- 1430 Irrigation Management Research Agenda: View from WAPDA Muhammad Munir
- 1445 Irrigation Management Research Agenda: View from PARC Shahid Ahmad

- **1500** Irrigation Management Research Agenda: Global View from IIMI Jacob W. Kijne
- 1515 Discussion

1545

Closing Session

- 1555 Recitation from the Holy Quran
 1600 Comments by the Project Officer, ISM/R Mr. Jalil U. Ahmed
 1615 Comments by the Chairman, CA Planning and Review Committee Mr. Javed Saleem Qamar
 1630 Symposium Wrap-up
- Dr. Senen M. Miranda
- 1645 Vote of Thanks Mr. D. T. Bandaragoda, Acting Director, IIMI-Pakistan
 - TEA & ADJOURNMENT