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**Workshop on Quality Control Procedures in Mosquito Net Manufacturing
September 27-29, 2004
Johannesburg, South Africa**

NetMark Support to African Net Manufacturers

To meet public health needs for effective nets and ITNs and to meet the challenge of imported nets, African net manufacturers need to focus on the quality of their products. Since mid-2003, NetMark has been providing technical support to African net manufacturers to help them increase their productivity and the quality and variety of their products. This support has included technical visits to various companies to review overall operations, design quality testing procedures, and assess the feasibility of converting an existing textile plant to net production. Companies are provided with confidential reports detailing improvements that can be made in their systems.

Quality Control Workshop

To help net manufacturers apply international quality assurance standards to their factories, NetMark organized a three-day workshop on Quality Control for African Net Manufacturers from September 27-29 in Johannesburg, South Africa. Staff members with quality control responsibilities from ten African net manufacturers participated in this workshop led by two textile experts from Global Textile Partners, Geert de Clercq and Dan McCreight, with assistance from Will Shaw. The participants represented ten of the major net manufacturers in Africa:

<u>Company</u>	<u>Location</u>
Polo Industries	Nairobi, Kenya
Sunflag	Nairobi, Kenya
Mabol	Lagos, Nigeria
Rosies Textiles	Abia, Nigeria
Sunflag	Lagos Nigeria
A to Z Textiles	Arusha, Tanzania
Sunflag	Arusha, Tanzania
TMTL	Dar es Salaam, Tanz.
Emnet	Harare, Zimbabwe
Nets and Ropes	Harare, Zimbabwe



The workshop focused on the three aspects of a textile quality control program:

- Basic mathematics of quality control

- Measurement of products and processes, and
- Process optimization for quality.

This workshop reviewed the fundamentals of an effective onsite quality control system, how to generate and analyze relevant data, the laboratory equipment possibilities, and what is important at each process in the manufacture of mosquito nets. It outlined the major quality control problems identified by NetMark assessments of African manufacturers and discussed how those problems can be rectified. Specific topics covered included:

Simple Mathematics for Quality Control	Exploring Relevant Industry Standards
Applying QC Statistics in Manufacturing	Handbook of Onsite Test Methods
Practice With QC Calculations	Equipping the QC Laboratory
What, How, How Much, and Where to Test	Important Process Parameters for Quality
Common Quality Problems found in African Net Manufacturing	Potential Role of NetMark in Assisting African Net Manufacturers

The workshop provided a basic understanding of establishing and operating an effective quality control program. It gave participants experience in doing the essential calculations routinely used in the control of quality in textile manufacturing and prepared them for higher level training in the more advanced quality control concepts and in statistical process control (SPC). These advanced methods are essential for systematic improvement of processes and products of those processes. The participants received a packet of resource materials including: 1) the book Statistical Methods for Textile Production; 2) a Handbook for QC Management developed specifically for the course and available at www.netmarkafrica.org 3) a scientific calculator to perform the required statistical exercises; and 4) a packet of booklets and brochures from many of the leading manufacturers of textile testing equipment.



Participants Work on QC Exercises

Instructors: Global Textile Partner (GTP) designed the technical content of the workshop. GTP is part of The Picanol Group that has played a pioneering role as a developer and manufacturer of highly productive weaving systems for more than half a century. Instructors de Clercq and McCreight have combined experience of 60 years in the textile industry. Both have managed textile manufacturing plants, taught textile technology at the college and graduate level, and have carried out many QC assignments to textile companies, including net manufacturers.

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