PURCHASE OF IMPLEMENT GUIDANCE
GUIDANCE SYSTEM

FINAL REPORT

Project Number: DAN 62C
Field of Research: Crop Management, breeding: 1 and 3
Organisation: NSW Agriculture
Address: 161 Kite Street
Orange, NSW 2800

Project Supervisor:
Dr W. Mason
Regional Director of Research
(067) 679300

Principal Officer:
Mr Russell Martin
B. Ru.Sc.
Grad. Dip. App. Sci. (Comp)
Manager

Address:
PMB Myall Vale Mail Run
Narrabri, NSW 2390

Administrative Contact:
Mr R.C. Scott,
Professional Officer (Industry Funds)
(063) 913541

Project Commenced:
1/7/91
Project Completed:
30/6/92

Project Objectives:
To ensure that row experiments have optimum management starting with even row spacings and accurate inter-row operations.

SUMMARY

An Orthman Mk II tracking unit was purchased in October 1991 prior to cotton sowing. The unit was successful in planting CSIRO's Litch's block using a Kinze planter.

Modifications to NSW Agriculture listing rig was conducted over summer to accommodate the tracking sensors which are fixed at the front of the listing rig, together with the manufacture of suitable marking arms to accommodate minimum tillage experiments.

The 1992/93 cotton areas have been prepared using the Orthman tracker and has eliminated the 'guess row' errors previously experienced. The tracker will be used through the coming season for inter-row cultivation, row that standard width rows have been constructed.