

SKILLS TRAINING FOR SAFE OPERATION, CORRECT MAINTENANCE AND REPAIR PROCEDURES

GUIDANCE TRAINING PACKAGE

Remote Control Technologies Pty Ltd (RCT) provides a range of Industry standard certified training courses designed to prepare customers on the safe and productive use and maintenance of RCT products. The ControlMaster® Guidance training package is designed to enhance the skills of existing remote control operators and maintenance personnel. The Guidance training package is an addition to the normal Line-of-Sight and Teleremote training however can be provided at the same time. It can also be offered as a separate package to already experienced Line-of-Sight and Teleremote operators and maintenance staff.

The course utilises the customer's mobile equipment where applicable and if available as a training tool. Participants receive a comprehensive training manual and upon successful completion of the course or courses undertaken, a certificate will be issued by RCT. The theory and practical components of the courses are conducted by our qualified trainers in a relaxed atmosphere using the latest RCT PowerPoint® presentations and learning aids produced by RCT.

AVAILABLE COURSES

- Level 1 Guidance Training (operator)
- Level 2 Guidance Training (maintenance)
- Level 3 Advanced Guidance Training (maintenance)

(Turn overleaf for a full description of the courses)

PLEASE NOTE:

Course costs, booking dates and duration are dependent on customer and course requirements. All travel, accommodation and any additional overtime would be to the customer's account. Durations will vary as all training courses are packaged according to the customer's actual equipment and personnel requirements. For more information contact the Sales Department of Remote Control Technologies Pty Ltd.



Discover more: www.rct.net.au

sales@rct.net.au

AUSTRALIA: +61 (0) 8 9353 6577
AFRICA: +27 (0) 83 292 4246
NORTH AMERICA: +1 (801) 712 6077
RUSSIA / CIS: +7 (910) 411 11-74
SOUTH AMERICA: +56 9 7387 2385

LEVEL 1 GUIDANCE TRAINING (OPERATOR)

This course is designed for operators who will be using the ControlMaster® Guidance system in the mining or related industries. This level 1 training is divided into theory and 'hands on' practical sessions. The theory sessions are normally conducted in a relaxed environment using dedicated training manuals along with animated RCT PowerPoint® presentations.

The practical involves 'hands on' sessions remotely operating the machine using Guidance control under the watchful eye of our training personnel. Included in the practical sessions are all the required pre-start and ongoing checks to be conducted during normal operations.



LEVEL 2 GUIDANCE TRAINING (MAINTENANCE)

This course is intended for maintenance personnel who are required to carry out testing, preventive maintenance and routine repairs on the ControlMaster® Guidance system and again encompasses both theory and practical sessions. The theory sessions utilise RCT's dedicated training manuals along with animated RCT PowerPoint® presentations.

A Guidance fitted machine would ideally be available for the practical component in order for the trainees to gain valuable experience in the set-up, testing and maintenance of the additional equipment required for Guidance operations.



LEVEL 3 ADVANCED GUIDANCE TRAINING (MAINTENANCE)

This advanced level of training is intended for selected maintenance staff who possess the required computer skills in addition to those skills required for Level 2 training. The trainees will have completed both Level 1 (operator) and Level 2 (maintenance) Guidance courses prior to undertaking this advanced level course. This course will provide the participants with the required skills to be able to setup and calibrate the Guidance system when major critical components have been replaced due to being damaged etc. Applicants will use a laptop or similar computer to download fault logs and to interrogate the Guidance control unit.

It is essential that a Guidance fitted machine is made available for the training as it involves hands on calibration of the Guidance System using proprietary software designed for the purpose.

Certificates from Remote Control Technologies Pty Ltd will be issued upon successful completion of the training session undertaken.