

O-ADV_Gang – Advanced Optimizer Product Tuning Curve Sawing Gangs

Course Overview

About this course:

This valuable 3 day course will build upon the capacity of your production and quality control staff to tune your optimizer's product abilities. During this course you will learn detailed product tuning and time-saving tips from our years of system setup and testing.

Who should attend?

Any of your staff who is involved with the setup of new product runs through your Curve Sawing Gang Optimizer scanner, and those who are involved with tuning your existing product parameters.

Pre-requisites:

Participants registering for this course should have Basic Level Optimizer Training, or an introductory level of knowledge as it applies to optimization. A basic understanding of computers and MS Windows functionality is essential.

Course content:

- Optimizer Review
- Advanced Product Setup
- Advanced Decision Diagnostics
- Rerun Saved Pieces
- Advanced Report Diagnostics
- Mechanical Considerations
- Hints and Tips



Learn how and why to:

- Setup product parameters
- Monitor realtime reports
- Log problem board data
- Print and understand summary diagnostics
- Fine tuning of parameters for desired results and rerun selected pieces

Features and benefits:

- Experienced field trained instructors
- Full sized, fully functional scanner frame
- Interactive training sessions
- Practical do's and don'ts to maintain the highest recovery
- Comprehensive report analysis
- Question and answer sessions provide valuable tips and techniques for tuning your system to your application

For more information contact our Technical Training group:

Tel 250.833.3026 / Fax 250.833.3060

training@coenm.com

www.coenm.com

O-ADV_Gang

Day 1

- Optimizer overview
- Features and benefits
- Scanning
- Logic flow
- Principles of operation
- Parameter definitions
- Parameter calculations
- Wane rules and compound grade setup
- Building products

Day 2

- Product setup
- Balancing parameters in multi-scanner environments
- Product values
- Product lengths
- Solution graphics
- Solution diagnostics
- System configurations

Day 3

- System configurations
- Chip head equalization
- Risk Evaluation
- Full skew optimization
- Data sets
- Reports
- Backup files