




Deswik.LHS

Underground Metals

TRAINING MODULE PROFILE

 PROGRAM	 DURATION	 DELIVERY	4.15 MODULE ID
--	---	---	--------------------------

This module provides training in how to use Deswik.LHS to create mining, dumping and stockpile connectors, create a haul network, configure trucks, and run and compare haulage scenarios for a typical underground metals mine.

Configure Your Project

- Create and reference mining blocks with grouping attributes
- Create dumping blocks and final material destinations
- Create surface and underground stockpiles

Create a Connected Haul Network

- Create and validate a haul network
- Create mining, dumping and stockpile connectors

Truck and Haulage Configuration

- Load and modify TRUX files
- Insert a haul road stop sign
- Set rolling resistance rules

Create, Run and Compare Basic Haulage Scenarios

- Modify haul availability settings
- Modify backfill requirements
- Modify rolling resistance and stop sign rules
- Use the Interactive Cycle Time tool to check your haul

Create More Complex Haulage Scenarios

- Set up multiple passes
- Apply constraints and period variations
- Investigate varying haulage strategies involving minimum distance and minimum cycle parameters

Troubleshooting

- Examine common issues and how to interrogate and fix them

Deswik.IS Dependencies

Training Prerequisites

