

TALPAC BASIC

29 March, 2011 Denver USA | 8 April, 2011 Elko USA | 21 April, 2011 Toronto |
23 June, 2011 Vancouver | 7 July, 2011 Calgary | 8 September, 2011 Gillette USA |



INTRODUCTION

The aim of this course is to provide users with an overview of Talpac: Runge's Truck and Loader productivity analysis software. Upon completion of this course, users will be proficient in navigating core Talpac interfaces and in using Talpac functionality to estimate and compare fleet productivity, evaluate alternative equipment sizes and configurations, assess haulage costs and generate user-defined reports.

WHO SHOULD ATTEND?

This course is recommended for mining professionals who want to become proficient in the use of Talpac in evaluating haulage fleet productivity. Participants typically include mine planning engineers, operations engineers and supervisors and equipment supplier personnel.

PRE-REQUISITE SKILLS

Participants are required to be computer literate. Some exposure to truck and loader operations would be ideal.

DELIVERY METHOD

This course is delivered in a classroom environment with an emphasis on participant involvement through practical workshops.

LEARNING OUTCOMES

At the completion of this course participants will be able to:

- Estimate truck travel time for alternative haul routes
- Estimate fleet productivities and determine the optimum loading technique, loading unit bucket size, truck capacity and number of passes
- Determine optimum fleet size
- Estimate load and haul costs per unit of production using discounted cash flow methods
- Estimate fuel usage and tire duty

Job No.	Fleet Size	Fleet Productive Per Hour	Production Change	Fleet Discounted Load Cost	Fleet Discounted Operating Cost	Fleet Discounted Haul Cost	Cost Change	Marginal Cost
12	120	1,250,222.14	-0.20	0.00	0.07	0.00	-0.00	0.00
13	120	2,200,202.00	-0.20	0.00	0.07	0.00	-0.00	0.00
14	120	4,700,178.74	100.11	0.00	0.07	0.00	-0.01	0.00
15	120	5,000,128.00	200.00	0.00	0.07	0.00	-0.00	0.00
16	120	6,200,100.00	270.00	0.00	0.07	0.00	-0.01	0.00

COURSE CONTENT

MODULE 1 - Getting Started

- Creating a new project
- Program and project settings
- Data inputs and outputs
- Haulage system components

MODULE 2 - The Material Type

- Creating a material template

MODULE 3 - The Shift Roster

- Setting up a shift roster template

MODULE 4 - Selecting a Loader

- Navigating the loader database and reviewing loader specifications

MODULE 5 - Selecting a Truck

- Navigating the truck database reviewing truck specifications and rimpull/retard performance curves
- Reviewing the selected truck template
- Entering user-defined operational, costing and statistical data
- Varying truck fleet size and truck type

MODULE 6 - Setting up a Haul Cycle

- Deriving a haul cycle from a case study (provided) and entering into Talpac
- Importing a haul cycle into Talpac from a text file
- Entering rolling resistance, super-elevation and speed restriction data into a haul cycle

MODULE 7 - Production Analysis

- Calculating fleet productivity and cost using a quick estimate or full simulation
- Calculating comparative productivities and load and haul costs as an aid to equipment selection
- Setting a production target
- Reviewing production, fuel and tyre usage and cost reports

MODULE 8 - Incremental Analysis

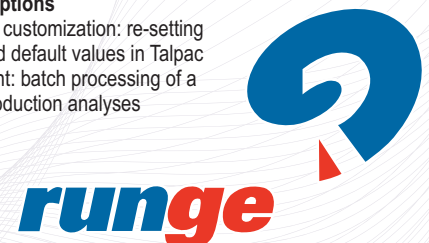
- Generating an array of haul cycles by incrementing selected segments
- Reviewing and graphing production analysis results

MODULE 9 - Fleet Size Optimisation

- Contrasting fleet productivity and cost to deduce optimum number of trucks allocated to loader
- Reporting marginal productivity and cost from each additional truck

MODULE 10- Talpac Options

- Project options and customization: re-setting global variables and default values in Talpac
- Project Management: batch processing of a large number of production analyses



TALPAC BASIC

For over 20 years, Runge has been providing high quality training courses to the Mining Industry worldwide.

Our courses are recognised as unique in the Industry. The knowledge and challenges that Runge consultants deal with daily in project work and software implementations is captured and reflected in our high quality training courses.

Numbers are restricted to enhance learning, and participants can share experiences gained from their respective organizations. Runge's courses cover mine business planning and fall into the following major categories:

- Mining for Non Miners
- Mining Economics
- Integrated Open Pit Coal Mine Planning
- Truck and Shovel Mining Systems
- Coal Seam Gas Reservoir Assessment
- Dragline Mining Systems
- Software Courses (e.g., XERAS and TALPAC)

Other mining related courses could be developed and delivered on request. Runge can work with you to meet your training requirements. Please contact our Training Department to discuss your specific needs in more detail.



DATE Please select the relevant checkbox

- 29 March, 2011 Denver USA
- 8 April, 2011 Elko USA
- 21 April, 2011 Toronto Canada
- 23 June, 2011 Vancouver Canada
- 7 July, 2011 Calgary Canada
- 8 September, 2011 Gillette USA

TIME

9:00 AM - 4:00 PM

Course attendance is limited to a maximum of 15 people. Please bring laptop for workshops.

Contact: DIANE KINCAID
Runge Mining (Canada) Ltd
Suite #304, 4014 Macleod Trail South
Calgary AB T2G2R7 CANADA
Phone: 403 217 4981 Fax: 403 217 4389
Email: dkincaid@runge.com.au

YES! PLEASE REGISTER ME FOR TALPAC BASIC

- Yes! Please send me more information on other courses.

Name:	
Position:	
Department:	
Company:	
Site:	
Address:	
City:	
State/Province:	Postal Code/Zip Code:
Ph:	Fax:
Email:	
Purchase Order No:	

Would you please also take a minute to fill out the following questions - this will help us to ensure that your expectations can be taken into account when planning the course program.

What is your educational background? _____

What is your work background? _____

What is your current job role? _____

How many years have you worked in this role or similar roles? _____

REGISTRATION FEE

\$750p.p. US\$ or CAN\$**

**** Price excludes all other taxes.**

Fee includes tuition, comprehensive course notes, workshop assignments, morning and afternoon coffee, lunch and certificate of completion. Once your booking is received your place is automatically reserved, and we will send you a confirmation of enrolment. Unfortunately we do not accept payment by credit card. Payment is made on invoice only.

CANCELLATION POLICY

Should you be unable to attend, a substitute delegate may attend, at no extra charge. Registration may be cancelled at any time with minimum 30 days notice without cost penalty. Cancellations made less than 30 days before the course will receive a refund less a \$200 (excl of gst) service charge. Runge Limited reserves the right to cancel a course if there are not enough participants, in which case registration fees are fully refundable. Therefore, we advise that you do not make travel arrangements sooner than 30 days prior to class date.