

Quickclose training

In response to customer demand we now offer an evening training course in the Quickclose software. Two modules are available, so here's your chance to:

- Meet the author
- Ask the questions you always wanted to ask
- Get a kick-start in using Quickclose
- Get CPD points: 1 point (intro) and 1.5 point (advanced)



A demonstration of the most commonly used functions of Quickclose:

- Data entry and computing misclose and area
- Viewing and editing data
- Computing missing bearings and distances
- Bowditch adjustment
- Computing traverse coordinates, radiations and inverses
- Level run data entry, reduction and adjustment

"Advanced Quickclose" (\$ 60 fee, includes manual and demo CD)

An interactive demonstration of the more advanced functions of Quickclose including:

- Computing intersections and resections
- Curve/line offset computations
- Coordinate transformation and adjustment
- Computing MGA/GDA coordinates from ground measurements
- MGA/GDA computations
- Computing and setting out a road alignment



'58' (N79°02'W)



(Note: back bearing)

Chord Brg. 64°29'37" (N64°29'37"E) Chord Dis. 35.155 Radius 36.847 Arc Length 36.647

°59'15" (N87°00'45"W) 107.890 /

\$\$\$ Special Quickclose/ Calculator offers on the night! \$\$\$

Time

Wednesday 7th March 2007 5:30 -6:30 pm Introduction to Quickclose 7:00 -8:30 pm Advanced Quickclose Total Survey Systems Pty Ltd 7 South Street (corner Euston Street) Rydalmere NSW 2116

> (5:30 – 6:30 pm) (7:00 – 8:30 pm)

START

Registering is	required	and places	are limited,	so please	fax back	to 9638	3933 to	reserve	your	seat!
Bring your own	n calculator	along if you	ı have one (r	not essentia	l)					

Place

YES, I want to atten (tick one or both)	d: ☐ Introduction to Quickclose ☐ Advanced Quickclose
Your name	
Company name	
Address	
Suburb/ Post code	
Phone	
e-mail address	

Total Survey Systems Pty Ltd 7 South Street Rydalmere NSW 2116 Ph 9638 0055 Fax 9638 3933 www.totalsurvey.com.au