

# TerraMatch

## Main Tool Box

Draw Using Surface	Full	UAV
Match settings	x	x
Match define coordinate setup	x	x
Find match	x	x <sup>1</sup>
Apply correction	x	x <sup>1</sup>
Find fluctuations	x	x <sup>1</sup>
Match forward and backward	x	x <sup>1</sup>
Find range correction	x	x
Find intensity correction	x	x
Measure match	x	x <sup>1</sup>
About TerraMatch	x	x
Help on TerraMatch	x	x

<sup>1</sup> no project capability

Tie lines	Full	UAV
Define tie lines*	x	x
Find tie line match	x	x
Find tie line fluctuations	x	x
Find rubbersheet fit	x	x

\* details in separate table

Tie lines		Full	UAV	
File	New	x	x	
	Open	x	x	
	Save	x	x	
	Save as	x	x	
	Restore observations	x	x	
	Reduce to single line	x	x	
	Fix lines	x	x	
	Clean all	x	x	
	Import known lines	x	x	
	Import points	From text file	x	x <sup>1</sup>
		From selected vectors	x	x <sup>1</sup>
	Search tie lines	x	x <sup>1</sup>	
	Search cloud-to-cloud	x	x <sup>1</sup>	
	Output report	x	x	
Line	Add ground point	x	x	
	Add xy point	x	x	
	Add elevation point	x	x	
	Add known point	x	x	
	Add ground line	x	x	
	Add section line	x	x	
	Add known line	x	x	
	Edit	x	x	
	Clean	x	x	
	Delete	Selected tie line	x	x
		Inside fence	x	x
		Outside fence	x	x
	Position	Enter position	x	x
		Identify	x	x
Delete		Selected position	x	x
		By line	x	x
		By scanner	x	x
		By criteria	x	x
Bad line numbers		x	x	
Find worst		x	x	
Find	x	x		
Find next	x	x		
Show scanner	x	x		
Thin by travel distance	x	x		
Filter bad	x	x		
Tools	Transform tie lines	x	x	
	Draw observations	x	x	
	Report gaps	x	x	
View	Settings	x	x	
	Display mode	x	x	

<sup>1</sup> no project capability