T-square Distance Measure Field Datasheet																	
Plot name			Site name			Date											
Management area		Ecological															
Observers			community							Se							
Starting points:										Notes							
Fully-random Pseudo-random		Photopoint ID															
oc Easting Northing					Direction to 1st tree (degrees (m) DBH (m)  North)  North  Sud  The properties of the control of						Life history dynamics (tree Height (m) numbers)					Response to control	
Stal no.	Easting	Northing		Tree species	Ċ	1st (deg	Х	Y	1st tree	2nd tree	1st tre	2nd e tree	Seedling	Juvenile	Adult	Dead	Res
											<b>├</b>		╢			-	
											$\vdash$	+	╢──				
											$\parallel$		$\dagger$				
													-				
$\vdash$											$\vdash$	+	╢──				
											$\parallel$	+	$\parallel - \parallel$			$\overline{}$	
Ш													<u> </u>				
											<b>├</b>		╢			-	
$\vdash$											<b>├</b>	+	╢				
											$\parallel$	+	$\parallel$				
$\mid \mid \mid$											$\parallel$		$\parallel$				
$\square$																	
					F	Page 1 of 2	2										

T-square Distance Measure Field Datasheet, continued															
Start point no.	E C C C C Easting Northing			Direction to 1st tree (degrees from North) (m)				1 (m)	Heigl 1st tree		Life history dynamics (tree numbers) Seedling Juvenile Adult Dead				Response to control
						igsquare									
$\sqcup$															
$\vdash \vdash$															
$\vdash \vdash$															
$\vdash$															
$\vdash$															
$\vdash$															
$\vdash$															-
															-
$\vdash$															-
$\vdash$						$\vdash$									
$\vdash$						$\vdash$									
$\vdash$						$\vdash \vdash \vdash$		$\vdash$							
$\vdash$						$\vdash$									
$\mid \rightarrow \mid$						$\vdash \vdash \vdash$		$\vdash$							
$\mid \rightarrow \mid$						$\vdash$									
	Page 2 of 2														