TIME STUDY: HARVESTING						
Date:	Study Ref :	Study Loc	Study Location:		Observer :	
Start time:	End time:	Company	Name:		Prevailing weather:	
STAND AND SITE FACTORS						
Stems per Ha :	Spacing e.g 3m x 2m	Species :	Comp	t Burnt :	Avg DBH (cm):	
			Y/N?			
Average tree height (m):	Avg Merchantable Tree volume (m3):	Merchantable Volui Per Ha (m3/ha):	me Stand (years		Slope avg: max:	
no.g.n. (m).	(me).			·/·		
Ground Roughness:			Ground Strength:	Ground Strength:		
Even : Uneven :	Rough:		Firm :	Moist :	Soft :	
EQUIPMENT INFORMATION						
Equipment / Carrier Type :	Equipment / Carrier Mo	odei: Age (mac	nine nours):	Description		
Condition of equipment/ carrier : E	Levellent Average Poor	<u> </u>				
Condition of Squpmon Samo : Excellent, Morago, 1 con						
Attachment Type :	Attachment Model :	Age (mac	hine hours):	Description		
Condition of attachment : Excellent, Average, Poor Operator Nat			Name :	Operator Experience (Years) :		
OPERATING FACTORS						
Type of Treatment:	Work location:	Product & Destinati	ion: Avg	Extract Distance:	Avg load size:	
TREE DATA COLLECTION AND STUDY INFORMATION						
Explain method of tree data collection: (ie: average of comp. or individual tree info)						
(ie. average of comp. of individual tree into)						
Please provide additional information about the study below:						
ie: direction of travel, no. of pits per row, any variations from Time Study Standard etc.						
ie: direction of travel, no. of pits per row, any variations from Time Study Standard etc.						