

Record of periodical measurements

S. No. Plot Form No. 7

Plot No. 82 Area 0.02 hectare Species Cup. Leylandii

Yield Class

Location Thinning Treatment

Year of measurement	Age of crop Years	No. of trees per hectare after thinning	Height		Diam at 1.3m		Basal area per ha after thinning m ²	Form Height	Volume per ha (over bark) m ³	Crown %	Bark %	YIELD FROM THINNINGS				TOTAL CROP Yield to date		Periodic Annual Increment		Mean Annual Increment per ha Volume (over bark) m ³	Entered and checked		
			Average of 100/ha crop m	Average of 100/ha crop m	Average of 100/ha crop m	Average of 100/ha crop m						No. of trees per ha	Av. Diam. at 1.3 m cm	Basal area per ha m ²	Volume per ha (over bark) m ³	Basal area per ha m ²	Volume per ha (over bark) m ³	Basal Area per ha m ²	Volume (over bark) m ³				
																						Basal Area per ha m ²	Volume (over bark) m ³
1/83		80					33.01																
10/83		80					35.65																
4/85		80					40.23																
1/86		80					42.01																
4/87		80					47.02	?															
1/88		80					46.82																
2/89		80					48.44																
11/89		80					51.56																
9/90		80					53.58																
9/95		61													19	5.30							