

Alberta Scaling Manual Updates Effective May 1, 2006

Title	Section	Page	Comment
1. Introduction	1.4	4	Updated web links (Includes site for forms)
2. Scaling Standards	2.21	2	Updated to include modified scalers permit.
	2.5	6	Clarification on bucking practices.
_	2.11.1	16	Added sketch for marking broken top
			diameter points.
	2.11.2	19	Optional measurement for butt swell
	2.11.4	20	Revised to reflect change in length
			measurement practice for trim allowance.
	2.11.5	23	Revised to clarify how to account for trim.
	Fig. 2.7	24	Added for clarity
	Table 2.5	24	Added length reduction table for trim
	Table 2.6	25	Corrected for laminated veneer lumber
	2.12.3	26	Updated for Smalian scale.
3.1 Alberta Cubic			Removed, scale method no longer
Metre Scale			authorized for use.
2 2 9			Castian is manual and as 2.1
3.2 Smalian Scale			Section is renumbered as 3.1
	3.1.1 up to		Subsections rewritten due to:
	3.1.4		1. Prior Smalian section used
			references to Alberta Cubic metres
			scale (A.C.M.S.) subsections.
			2. New example for completed Smalian form for scaling with trim.
	Figure 3.6	20	Moved from prior A.C.M.S. section.
	3.1.4.3	23	Scale sheet excerpt had incorrect values
	3.1.4.5	28	Calculations and scale sheet excerpt
	5.1.4.5	20	changed for clarity.
3.3 Cube Scale			Section is renumbered as 3.2
	Text under	11	Incorrect basal area for 16 cm for step 4.
	Figure 3.33		L.
3.4. Micro Log Scale			Section is renumbered as 3.3
			Section updated for new mscale program.



Title	Section	Page	Comment
4.0 Mass Scaling	4.5.1	6	Added procedure for section testing
	4.9.5	15	Added procedure for sample intensity adjustments.
5.0 Tree Length Scale			Section rewritten.
6.0 Timber Production and Revenue System			No changes
7.0 Timber Exchanges			No changes
8.0 Crown Dues Modifiers			No changes
9.0 Remote Chipping			No changes
10.0 Scaling Decked or Stacked Timber	Figure 10.2 and 10.3	8/9	Updated the scale form.
11.0 Appendices	Appendices 7a and 7b		Alberta Cubic Metre tables removed.
12.0 Tree Length Scale Tables			All tables revised.