

VDU Num	Plot ID*	Tree ID*	FMU*	Cruiser ID*	Sp*	Pr*	TM*	Tal*	DBH	H4	Hp	HS	Br	DP	DS	LP	SH	Cruise Type	Volume (Ct Saw Volum	Pulp Volume	Volume (CuFt)	
116	1	1	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	1	2	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	1	3	Gladwin	SRN	Quaking As	Undifferent	Measure	1	7.4	52			None					0.5	Standard	9.56	0	9.56
116	1	4	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	1	5	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	1	6	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	1	7	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	1	8	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	1	9	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	1	10	Gladwin	SRN	Quaking As	Undifferent	Measure	1	9.5	55			None					0.5	Standard	15.21	0	15.21
116	2	1	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	2	2	Gladwin	SRN	Red Maple	Pulp	Tally	1	0				None					0.5	Standard			
116	2	3	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	2	4	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	2	5	Gladwin	SRN	Quaking As	Undifferent	Measure	1	7.8	44			None					0.5	Standard	8.54	0	8.54
116	3	1	Gladwin	SRN	White Pine	Saw - All	Measure	1	23	74			None					0.5	Standard	92.93	88.5	4.43
116	3	2	Gladwin	SRN	White Pine	Saw - All	Measure	1	16	77			None					0.5	Standard	49.72	41.88	7.84
116	3	3	Gladwin	SRN	Quaking As	Undifferent	Measure	1	13.4	56			None					0.5	Standard	28.37	20.81	7.55
116	3	4	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	3	5	Gladwin	SRN	Red Maple	Pulp	Tally	1	0				None					0.5	Standard			
116	3	6	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	3	7	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	3	8	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	3	9	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	3	10	Gladwin	SRN	Quaking As	Undifferent	Measure	1	10.4	60			None					0.5	Standard	23.97	4.44	19.53
116	3	11	Gladwin	SRN	Black/Red (Saw - All	Measure	1	21.4	65				None					0.5	Standard	70.58	66.7	3.88
116	3	12	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	3	13	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	3	14	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	4	1	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	4	2	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	4	3	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	4	4	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	4	5	Gladwin	SRN	Red Maple	Pulp	Measure	1	9	43			None					0.5	Standard	10.44	0	10.44
116	4	6	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	4	7	Gladwin	SRN	Red Maple	Pulp	Tally	1	0				None					0.5	Standard			
116	4	8	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	4	9	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	4	10	Gladwin	SRN	Quaking As	Undifferent	Measure	1	8	44			None					0.5	Standard	8.9	0	8.9
116	5	1	Gladwin	SRN	Red Maple	Pulp	Measure	1	7.9	35			None					0.5	Standard	6.85	0	6.85
116	5	2	Gladwin	SRN	Red Maple	Pulp	Measure	1	8	40			None					0.5	Standard	7.95	0	7.95
116	5	3	Gladwin	SRN	Red Maple	Pulp	Tally	1	0				None					0.5	Standard			
116	5	4	Gladwin	SRN	Red Maple	Pulp	Tally	1	0				None					0.5	Standard			
116	5	5	Gladwin	SRN	Red Maple	Pulp	Tally	1	0				None					0.5	Standard			
116	5	6	Gladwin	SRN	Quaking As	Undifferent	Measure	1	8.1	52			None					0.5	Standard	11.01	0	11.01
116	5	7	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
116	5	8	Gladwin	SRN	Red Maple	Pulp	Tally	1	0				None					0.5	Standard			
116	5	9	Gladwin	SRN	Quaking As	Undifferent	Measure	1	9	55			None					0.5	Standard	13.93	0	13.93
133	1	1	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
133	1	2	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
133	1	3	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
133	1	4	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
133	1	5	Gladwin	SRN	Quaking As	Undifferent	Measure	1	12	50			None					0.5	Standard	20.72	11.8	8.92
133	1	6	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			
133	1	7	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0				None					0.5	Standard			

133	1	8	Gladwin	SRN	Red Maple	Pulp	Tally	1	0		None	0.5	Standard			
133	2	1	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	2	2	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	2	3	Gladwin	SRN	Red Maple	Pulp	Measure	1	6.6	22	None	0.5	Standard	3.26	0	3.26
133	2	4	Gladwin	SRN	Red Maple	Pulp	Tally	1	0		None	0.5	Standard			
133	2	5	Gladwin	SRN	Red Maple	Pulp	Tally	1	0		None	0.5	Standard			
133	2	6	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	3	1	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	3	2	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	3	3	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	3	4	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	3	5	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	3	6	Gladwin	SRN	Quaking As	Undifferent	Measure	1	8.5	42	None	0.5	Standard	9.38	0	9.38
133	3	7	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	3	8	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	3	9	Gladwin	SRN	Quaking As	Undifferent	Measure	1	7.6	44	None	0.5	Standard	8.18	0	8.18
133	3	10	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	3	11	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	3	12	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	4	1	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	4	2	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	4	3	Gladwin	SRN	Quaking As	Undifferent	Measure	1	10	60	None	0.5	Standard	18.32	0	18.32
133	4	4	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	4	5	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	4	6	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	4	7	Gladwin	SRN	White Pine	Pulp	Measure	1	9	34	None	0.5	Standard	8.43	0	8.43
133	4	8	Gladwin	SRN	Balsam Fir	Pulp	Tally	1	0		None	0.5	Standard			
133	4	9	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	4	10	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	4	11	Gladwin	SRN	Quaking As	Undifferent	Measure	1	10.1	52	None	0.5	Standard	18.34	2.53	15.81
133	4	12	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	5	1	Gladwin	SRN	Balsam Fir	Pulp	Measure	1	6.1	30	None	0.5	Standard	3.98	0	3.98
133	5	2	Gladwin	SRN	Balsam Fir	Pulp	Tally	1	0		None	0.5	Standard			
133	5	3	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	5	4	Gladwin	SRN	Balsam Fir	Pulp	Tally	1	0		None	0.5	Standard			
133	5	5	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	5	6	Gladwin	SRN	Red Maple	Pulp	Tally	1	0		None	0.5	Standard			
133	5	7	Gladwin	SRN	Red Maple	Pulp	Tally	1	0		None	0.5	Standard			
133	5	8	Gladwin	SRN	Balsam Fir	Pulp	Tally	1	0		None	0.5	Standard			
133	5	9	Gladwin	SRN	Balsam Fir	Pulp	Tally	1	0		None	0.5	Standard			
133	5	10	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	5	11	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	5	12	Gladwin	SRN	Balsam Fir	Pulp	Tally	1	0		None	0.5	Standard			
133	5	13	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	5	14	Gladwin	SRN	Balsam Fir	Pulp	Tally	1	0		None	0.5	Standard			
133	5	15	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	5	16	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	5	17	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	5	18	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	5	19	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	5	20	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	5	21	Gladwin	SRN	Balsam Fir	Pulp	Measure	1	6.1	32	None	0.5	Standard	4.24	0	4.24
133	6	1	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	6	2	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	6	3	Gladwin	SRN	Quaking As	Undifferent	Tally	1	0		None	0.5	Standard			
133	6	4	Gladwin	SRN	White Pine	Saw - All	Measure	1	19.5	66	None	0.5	Standard	61.59	56.63	4.96

133	6	5	Gladwin	SRN	Quaking As Undifferent Measure	1	11.2	68	None	0.5 Standard	37.39	11.8	25.59
133	6	6	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
133	6	7	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
133	6	8	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
133	6	9	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
133	7	1	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
133	7	2	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
133	7	3	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
133	7	4	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
133	7	5	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
133	7	6	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
133	7	7	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
133	7	8	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
133	8	1	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
133	8	2	Gladwin	SRN	Red Maple Pulp Measure	1	7.7	20	None	0.5 Standard	4.06	0	4.06
133	8	3	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
133	8	4	Gladwin	SRN	Quaking As Undifferent Measure	1	8.8	38	None	0.5 Standard	8.98	0	8.98
133	8	5	Gladwin	SRN	Red Maple Pulp Tally	1	0		None	0.5 Standard			
133	9	1	Gladwin	SRN	Quaking As Undifferent Measure	1	10.8	42	None	0.5 Standard	18.92	4.67	14.25
133	9	2	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
133	9	3	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
133	9	4	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
133	9	5	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
133	9	6	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
133	9	7	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
133	9	8	Gladwin	SRN	Quaking As Undifferent Measure	1	14.2	59	None	0.5 Standard	33.23	26.35	6.89
133	9	9	Gladwin	SRN	Red Maple Saw - All Measure	1	12.8	37	None	0.5 Standard	16.64	11	5.64
133	9	10	Gladwin	SRN	Cottonwo Undifferent Measure	1	24.1	54	None	0.5 Standard	77.47	75.26	2.2
158	1	1	Gladwin	SRN	Black/Red ( Saw - All Tally	1	0		None	0.5 Standard			
158	1	2	Gladwin	SRN	Black/Red ( Saw - All Tally	1	0		None	0.5 Standard			
158	1	3	Gladwin	SRN	Red Maple Pulp Tally	1	0		None	0.5 Standard			
158	1	4	Gladwin	SRN	Black/Red ( Saw - All Tally	1	0		None	0.5 Standard			
158	1	5	Gladwin	SRN	Black/Red ( Saw - All Measure	1	12.5	48	None	0.5 Standard	20.23	12.58	7.65
158	1	6	Gladwin	SRN	Rock Elm Pulp Measure	1	10.1	55	None	0.5 Standard	16.72	0	16.72
158	1	7	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	1	8	Gladwin	SRN	Red Maple Saw - All Tally	1	0		None	0.5 Standard			
158	2	1	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	2	2	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	2	3	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	2	4	Gladwin	SRN	Black/Red ( Pulp Tally	1	0		None	0.5 Standard			
158	2	5	Gladwin	SRN	Black/Red ( Pulp Tally	1	0		None	0.5 Standard			
158	2	6	Gladwin	SRN	Black/Red ( Pulp Tally	1	0		None	0.5 Standard			
158	2	7	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	2	8	Gladwin	SRN	Black/Red ( Saw - All Measure	1	15.5	64	None	0.5 Standard	39.36	32.59	6.78
158	2	9	Gladwin	SRN	Black/Red ( Pulp Tally	1	0		None	0.5 Standard			
158	2	10	Gladwin	SRN	Black/Red ( Pulp Tally	1	0		None	0.5 Standard			
158	3	1	Gladwin	SRN	Balsam Fir Pulp Measure	1	6.4	42	None	0.5 Standard	6.06	0	6.06
158	3	2	Gladwin	SRN	Quaking As Undifferent Measure	1	15.8	56	None	0.5 Standard	38.37	33.33	5.04
158	3	3	Gladwin	SRN	Balsam Fir Pulp Tally	1	0		None	0.5 Standard			
158	3	4	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	3	5	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	3	6	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	3	7	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	3	8	Gladwin	SRN	Balsam Fir Pulp Tally	1	0		None	0.5 Standard			
158	3	9	Gladwin	SRN	Balsam Fir Pulp Tally	1	0		None	0.5 Standard			
158	3	10	Gladwin	SRN	Balsam Fir Pulp Tally	1	0		None	0.5 Standard			

158	3	11	Gladwin	SRN	Quaking As Undifferent Measure	1	11	41	None	0.5 Standard	19.67	5.28	14.39
158	3	12	Gladwin	SRN	Black/Red ( Pulp Measure	1	10.7	48	None	0.5 Standard	15.73	0	15.73
158	3	13	Gladwin	SRN	Balsam Fir Pulp Tally	1	0		None	0.5 Standard			
158	3	14	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	4	1	Gladwin	SRN	Jack Pine Pulp Measure	1	9.7	26	None	0.5 Standard	7.4	0	7.4
158	4	2	Gladwin	SRN	Jack Pine Pulp Tally	1	0		None	0.5 Standard			
158	5	1	Gladwin	SRN	Jack Pine Pulp Measure	1	7.3	35	None	0.5 Standard	5.92	0	5.92
158	5	2	Gladwin	SRN	Jack Pine Pulp Tally	1	0		None	0.5 Standard			
158	5	3	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	5	4	Gladwin	SRN	Jack Pine Pulp Tally	1	0		None	0.5 Standard			
158	5	5	Gladwin	SRN	Jack Pine Pulp Tally	1	0		None	0.5 Standard			
158	5	6	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	5	7	Gladwin	SRN	Jack Pine Pulp Tally	1	0		None	0.5 Standard			
158	5	8	Gladwin	SRN	Jack Pine Pulp Tally	1	0		None	0.5 Standard			
158	5	9	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	5	10	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	5	11	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	6	1	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	6	2	Gladwin	SRN	Quaking As Undifferent Measure	1	9.3	52	None	0.5 Standard	13.77	0	13.77
158	6	3	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	7	1	Gladwin	SRN	Black/Red ( Pulp Tally	1	0		None	0.5 Standard			
158	7	2	Gladwin	SRN	Paper Birch Pulp Measure	1	7.9	20	None	0.5 Standard	4.58	0	4.58
158	7	3	Gladwin	SRN	Black/Red ( Pulp Tally	1	0		None	0.5 Standard			
158	7	4	Gladwin	SRN	Quaking As Undifferent Measure	1	10	48	None	0.5 Standard	14.25	0	14.25
158	7	5	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	7	6	Gladwin	SRN	Black/Red ( Pulp Measure	1	9.1	36	None	0.5 Standard	9	0	9
158	7	7	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	8	1	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	8	2	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	8	3	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	8	4	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	9	1	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	9	2	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	9	3	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	9	4	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	9	5	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	9	6	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
158	9	7	Gladwin	SRN	Quaking As Undifferent Measure	1	11.1	52	None	0.5 Standard	25.62	7.05	18.57
204	1	1	Gladwin	SRN .	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
204	1	2	Gladwin	SRN .	Quaking As Undifferent Measure	1	9	40	None	0.5 Standard	9.84	0	9.84
204	1	3	Gladwin	SRN .	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
204	1	4	Gladwin	SRN .	Red Maple Pulp Measure	1	5.5	14	None	0.5 Standard	1.61	0	1.61
204	1	5	Gladwin	SRN .	Red Maple Pulp Tally	1	0		None	0.5 Standard			
204	2	1	Gladwin	SRN .	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
204	2	2	Gladwin	SRN .	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
204	2	3	Gladwin	SRN .	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
204	2	4	Gladwin	SRN .	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
204	3	1	Gladwin	SRN	Quaking As Undifferent Measure	1	5.6	34	None	0.5 Standard	3.73	0	3.73
204	3	2	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
204	3	3	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
204	3	4	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
204	3	5	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
204	3	6	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
204	3	7	Gladwin	SRN	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
204	4	1	Gladwin	SRN .	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
204	5	1	Gladwin	SRN .	Quaking As Undifferent Tally	1	0		None	0.5 Standard			

204	5	2	Gladwin	SRN .	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
204	5	3	Gladwin	SRN .	Quaking As Undifferent Measure	1	5.8	25	None	0.5 Standard	2.82	0	2.82
204	5	4	Gladwin	SRN .	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	1	1	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	1	2	Gladwin	SRN ..	Black/Red ( Pulp Tally	1	0		None	0.5 Standard			
206	1	3	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	1	4	Gladwin	SRN ..	Red Maple Pulp Tally	1	0		None	0.5 Standard			
206	1	5	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	1	6	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	2	1	Gladwin	SRN ..	Black Chen Pulp Measure	1	5.8	22	None	0.5 Standard	2.48	0	2.48
206	2	2	Gladwin	SRN ..	Black/Red ( Pulp Measure	1	6.6	28	None	0.5 Standard	4.05	0	4.05
206	2	3	Gladwin	SRN ..	Black Chen Pulp Tally	1	0		None	0.5 Standard			
206	2	4	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	2	5	Gladwin	SRN ..	Quaking As Undifferent Measure	1	8.7	40	None	0.5 Standard	9.28	0	9.28
206	2	6	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	2	7	Gladwin	SRN ..	Batsam Fir Pulp Tally	1	0		None	0.5 Standard			
206	2	8	Gladwin	SRN ..	Black/Red ( Pulp Tally	1	0		None	0.5 Standard			
206	3	1	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	3	2	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	3	3	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	3	4	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	3	5	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	3	6	Gladwin	SRN ..	Red Maple Pulp Tally	1	0		None	0.5 Standard			
206	3	7	Gladwin	SRN ..	Quaking As Undifferent Measure	1	6.4	28	None	0.5 Standard	3.78	0	3.78
206	4	1	Gladwin	SRN ..	Balsam Fir Pulp Tally	1	0		None	0.5 Standard			
206	4	2	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	5	1	Gladwin	SRN ..	Balsam Fir Pulp Measure	1	7.9	40	None	0.5 Standard	8.01	0	8.01
206	5	2	Gladwin	SRN ..	Red Maple Pulp Measure	1	7.5	24	None	0.5 Standard	4.48	0	4.48
206	5	3	Gladwin	SRN ..	Paper Birch Pulp Measure	1	5.8	34	None	0.5 Standard	4.19	0	4.19
206	5	4	Gladwin	SRN ..	Paper Birch Pulp Tally	1	0		None	0.5 Standard			
206	5	5	Gladwin	SRN ..	Paper Birch Pulp Tally	1	0		None	0.5 Standard			
206	5	6	Gladwin	SRN ..	Red Maple Pulp Measure	1	9.5	28	None	0.5 Standard	7.92	0	7.92
206	5	7	Gladwin	SRN ..	Quaking As Undifferent Measure	1	6.8	36	None	0.5 Standard	5.46	0	5.46
206	5	8	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	5	9	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	6	1	Gladwin	SRN ..	Balsam Fir Pulp Measure	1	8.4	45	None	0.5 Standard	9.95	0	9.95
206	6	2	Gladwin	SRN ..	Paper Birch Pulp Measure	1	7.4	42	None	0.5 Standard	7.69	0	7.69
206	6	3	Gladwin	SRN ..	Tamarack Pulp Measure	1	6.4	18	None	0.5 Standard	2.5	0	2.5
206	6	4	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	6	5	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	7	1	Gladwin	SRN ..	Red Maple Pulp Tally	1	0		None	0.5 Standard			
206	7	2	Gladwin	SRN ..	Black/Red ( Pulp Tally	1	0		None	0.5 Standard			
206	7	3	Gladwin	SRN ..	Batsam Fir Pulp Tally	1	0		None	0.5 Standard			
206	8	1	Gladwin	SRN ..	Tamarack Pulp Measure	1	8.5	44	None	0.5 Standard	9.77	0	9.77
206	9	1	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	9	2	Gladwin	SRN ..	Balsam Fir Pulp Tally	1	0		None	0.5 Standard			
206	9	3	Gladwin	SRN ..	Balsam Fir Pulp Tally	1	0		None	0.5 Standard			
206	9	4	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	9	5	Gladwin	SRN ..	Black/Red ( Pulp Tally	1	0		None	0.5 Standard			
206	9	6	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	9	7	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	9	8	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	10	1	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	11	1	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	11	2	Gladwin	SRN ..	Quaking As Undifferent Tally	1	0		None	0.5 Standard			
206	11	3	Gladwin	SRN ..	Quaking As Undifferent Measure	1	12.5	50	None	0.5 Standard	22.32	14.3	8.02

206	11	4	Gladwin	SRN ..	Red Maple Pulp	Tally	1	0		None	0.5 Standard			
206	11	5	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			
206	11	6	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			
206	12	1	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			
206	12	2	Gladwin	SRN ..	Paper Birch Pulp	Tally	1	0		None	0.5 Standard			
206	12	3	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			
206	13	1	Gladwin	SRN ..	Balsam Fir Pulp	Tally	1	0		None	0.5 Standard			
206	13	2	Gladwin	SRN ..	Balsam Fir Pulp	Tally	1	0		None	0.5 Standard			
206	13	3	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			
206	13	4	Gladwin	SRN ..	White Pine Saw - Alt	Measure	1	17.5	65	None	0.5 Standard	49.69	43.96	5.73
206	13	5	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			
206	13	6	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			
206	13	7	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			
206	13	8	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			
206	14	1	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			
206	14	2	Gladwin	SRN ..	Swamp Wh Pulp	Measure	1	5.6	10	None	0.5 Standard	1.19	0	1.19
206	14	3	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			
206	14	4	Gladwin	SRN ..	Quaking As	Undifferent Measure	1	11.7	48	None	0.5 Standard	19.01	9.85	9.16
206	14	5	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			
206	14	6	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			
206	14	7	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			
206	14	8	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			
206	14	9	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			
206	15	1	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			
206	15	2	Gladwin	SRN ..	Paper Birch Pulp	Tally	1	0		None	0.5 Standard			
206	15	3	Gladwin	SRN ..	Red Maple Pulp	Tally	1	0		None	0.5 Standard			
206	16	1	Gladwin	SRN ..	Black/Red ( Saw - Alt	Tally	1	0		None	0.5 Standard			
206	16	2	Gladwin	SRN ..	Balsam Fir Pulp	Tally	1	0		None	0.5 Standard			
206	16	3	Gladwin	SRN ..	Balsam Fir Pulp	Tally	1	0		None	0.5 Standard			
206	16	4	Gladwin	SRN ..	Red Maple Pulp	Tally	1	0		None	0.5 Standard			
206	17	1	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			
206	17	2	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			
206	17	3	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			
206	17	4	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			
206	17	5	Gladwin	SRN ..	Black/Red ( Pulp	Tally	1	0		None	0.5 Standard			
206	17	6	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			
206	18	1	Gladwin	SRN ..	Black/Red ( Saw - Alt	Measure	1	13	37	None	0.5 Standard	17.18	12.1	5.08
206	18	2	Gladwin	SRN ..	Jack Pine Pulp	Measure	1	9.2	22	None	0.5 Standard	5.94	0	5.94
206	18	3	Gladwin	SRN ..	Jack Pine Pulp	Tally	1	0		None	0.5 Standard			
206	19	1	Gladwin	SRN ..	Black/Red ( Pulp	Measure	1	11.5	44	None	0.5 Standard	16.41	0	16.41
206	20	1	Gladwin	SRN ..	Black Chen Pulp	Tally	1	0		None	0.5 Standard			
206	20	2	Gladwin	SRN ..	Balsam Fir Pulp	Tally	1	0		None	0.5 Standard			
206	20	3	Gladwin	SRN ..	Balsam Fir Pulp	Tally	1	0		None	0.5 Standard			
206	20	4	Gladwin	SRN ..	Quaking As	Undifferent Measure	1	6.7	35	None	0.5 Standard	5.17	0	5.17
206	20	5	Gladwin	SRN ..	Black Chen Pulp	Tally	1	0		None	0.5 Standard			
206	20	6	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			
206	20	7	Gladwin	SRN ..	Quaking As	Undifferent Tally	1	0		None	0.5 Standard			