VDU Numbe r	Plot ID	Tree ID	Cruiser ID	Species	Product	DBH	Height 4 Inch Top	Pulp Stoppe r	Saw Stoppe r	Branches	Length Deduction Pulp Cull	Length Deduction Saw Cull	Large Pulp Length	Stump Height	Tally Measure
3	1	1	JDK	Red Pine	Volume (undifferentiated)					. a.p ca	Sur Cun	Lengtin	0.5	Tally
3	1	2	JDK	Red Pine	Volume (undifferentiated)								0.5	Tally
3	1	3	JDK	Red Pine	Volume (undifferentiated		52			None				0.5	Measure
3	1	4	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	1	5	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	1	6 7	JDK JDK	Red Pine Red Pine	Volume (undifferentiated Volume (undifferentiated		53			None				0.5	Tally Measure
3	1	8	JDK	Red Pine	Volume (undifferentiated		33			None				0.5	Tally
3	2	1	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	2	2	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	2	3	JDK	Red Pine	Volume (undifferentiated)								0.5	Tally
3	2	4	JDK	Red Pine	Volume (undifferentiated)								0.5	Tally
3	2	5	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	2	6	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	2	7	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	2	8	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	3	2	JDK JDK	Red Pine Red Pine	Volume (undifferentiated		32			None				0.5	Tally
3	3	3	JDK	Red Pine	Volume (undifferentiated Volume (undifferentiated	,	32			NOTIE				0.5	Measure Tally
3	3	4	JDK	Sugar Maple	Saw	21.4	51		21	Pulp	5			0.5	Measure
3	4	1	JDK	Red Pine	Volume (undifferentiated					p				0.5	Tally
3	4	2	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	4	3	JDK	Red Pine	Volume (undifferentiated)								0.5	Tally
3	4	4	JDK	Red Pine	Volume (undifferentiated	,								0.5	Tally
3	4	5	JDK	Sugar Maple	Saw	13.9	42			Pulp	2			6	Measure
3	4	6	JDK	Sugar Maple	Pulp									0.5	Tally
3	6	1	JDK	Red Pine	Volume (undifferentiated	,								0.5	Tally
3	6	3	JDK	Red Pine	Volume (undifferentiated Volume (undifferentiated									0.5	Tally
3	6	4	JDK JDK	Red Pine Red Pine	Volume (undifferentiated									0.5	Tally Tally
3	7	1	JDK	Red Pine	Volume (undifferentiated			48		None				0.5	Measure
3	7	2	JDK	Red Pine	Volume (undifferentiated					110110				0.5	Tally
3	7	3	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	7	4	JDK	Red Pine	Volume (undifferentiated)								0.5	Tally
3	7	5	JDK	Black Cherry	Pulp									3	Tally
3	8	1	JDK	Red Pine	Volume (undifferentiated)								0.5	Tally
3	8	2	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	8	3	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	8	4	JDK	Red Pine	Volume (undifferentiated Volume (undifferentiated	,								0.5	Tally
3	8	5 6	JDK JDK	Red Pine Red Pine	Volume (undifferentiated	,								0.5	Tally Tally
3	8	7	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	9	1	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	9	2	JDK	Red Pine	Volume (undifferentiated	•								0.5	Tally
3	9	3	JDK	Red Pine	Volume (undifferentiated)								0.5	Tally
3	9	4	JDK	Red Pine	Volume (undifferentiated)								0.5	Tally
3	9	5	JDK	Red Pine	Volume (undifferentiated	_								0.5	Tally
3	10	1	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	10	2	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	10	3	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	10 10	5	JDK JDK	Red Pine Red Pine	Volume (undifferentiated Volume (undifferentiated									0.5	Tally Tally
3	10	6	JDK	Red Pine	Volume (undifferentiated	_								0.5	Tally
3	10	7	JDK	Red Pine	Volume (undifferentiated		53			None				0.5	Measure
3	10	8	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	10	9	JDK	Red Pine	Volume (undifferentiated	_								0.5	Tally
3	10	10	JDK	Red Pine	Volume (undifferentiated)								0.5	Tally
3	11	1	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	11	2	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	11	3	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	11	4	JDK	Red Pine	Volume (undifferentiated		62			Pulp				0.5	Measure
3	11	5 6	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	11 11	7	JDK JDK	Red Pine Red Pine	Volume (undifferentiated Volume (undifferentiated	_								0.5	Tally Tally
3	11	8	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	11	9	JDK	Red Pine	Volume (undifferentiated	_								0.5	Tally
3	11	10	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	12	1	JDK	Red Pine	Volume (undifferentiated									0.5	Tally
3	12	2	JDK	Red Pine	Volume (undifferentiated)								0.5	Tally
3	12	3	JDK	Black Cherry	Pulp									1	Tally

3		4	JDK	Black Cherry	Pulp	11.2		24	None	1	Measure
	12	5	JDK	Red Oak	Saw	12.8	36		None	0.5	Measure
3	12	6	JDK	Sugar Maple	Pulp	21.4	37		Pulp	0.5	Measure
3	13	1	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	13	2	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	13 13	3	JDK	Red Pine	Volume (undifferentiated) Volume (undifferentiated)					0.5	Tally
3	13	5	JDK	Red Pine Red Pine	Volume (undifferentiated)					0.5	Tally Tally
3	13	6	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	13	7	JDK	Red Pine	Volume (undifferentiated)	12	65		None	0.5	Measure
3	13	8	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	14	1	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	14	2	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	14	3	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	15	1	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	15	2	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	15	3	JDK	Red Pine	Volume (undifferentiated)	16.3	48		None	0.5	Measure
3	16 16	2	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	16	3	JDK	Red Pine Red Pine	Volume (undifferentiated) Volume (undifferentiated)					0.5	Tally Tally
3	16	4	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	16	5	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	16	6	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	17	1	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	17	2	JDK	Red Pine	Volume (undifferentiated)	20.5	54		None	0.5	Measure
3	17	3	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	17	4	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	17	5	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	18	1	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	18	2	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	19	1	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	19 19	3	JDK	Red Pine Red Pine	Volume (undifferentiated) Volume (undifferentiated)					0.5	Tally
3	19	4	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally Tally
3	20	1	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	20	2	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	20	3	JDK	Red Pine	Volume (undifferentiated)	14.6	55		None	0.5	Measure
3	20	4	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	20	5	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	20	6	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	20	7	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	21	1	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	21	2	JDK	Red Pine	Volume (undifferentiated)	44.0			No.	0.5	Tally
3	21	3	JDK	Red Pine	Volume (undifferentiated)	14.8	62		None	0.5	Measure
3	21 21	5	JDK	Red Pine Red Pine	Volume (undifferentiated) Volume (undifferentiated)					0.5	Tally
3	21	6	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally Tally
3	21	7	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	21	8	JDK	Red Pine	Volume (undifferentiated)					0.5	Tally
3	22	1	LRL	Red Pine	Volume (undifferentiated)				None	0.5	Tally
3	22	2	LRL	Red Pine	Volume (undifferentiated)				None	0.5	Tally
3	22	3	LRL	Red Pine	Volume (undifferentiated)				None	0.5	Tally
3	22	4	LRL	Red Pine	Volume (undifferentiated)			20	None	0.5	Tally
3	22	5	LRL	Red Pine	Volume (undifferentiated)				None	0.5	Tally
3	22	6	LRL	Red Pine	Volume (undifferentiated)				None	0.5	Tally
3	22	7	LRL	Red Pine	Volume (undifferentiated)				None	0.5	Tally
3	22	8 9	LRL	Red Pine	Volume (undifferentiated)	11 7	E.C.		None	0.5	Tally
3	22 23	1	LRL LRL	Red Pine Red Pine	Volume (undifferentiated) Volume (undifferentiated)	11.7	56		None None	0.5	Measure Tally
3	23	2	LRL	Red Pine	Volume (undifferentiated)				None	0.5	Tally
3	23	3	LRL	Red Pine	Volume (undifferentiated)				None	0.5	Tally
3	23	4	LRL	Red Pine	Volume (undifferentiated)				None	0.5	Tally
3	23	5	LRL	Red Pine	Volume (undifferentiated)				None	0.5	Tally
3	23	6	LRL	Red Pine	Volume (undifferentiated)				None	0.5	Tally
3	23	7	LRL	Red Pine	Volume (undifferentiated)				None	0.5	Tally
3	24	1	LRL	Red Pine	Volume (undifferentiated)	12.8	62		None	0.5	Measure
3	24	2	LRL	Red Pine	Volume (undifferentiated)				None	0.5	Tally
3	24	3	LRL	Red Pine	Volume (undifferentiated)					0.5	Tally
3	24	4	LRL	Red Pine	Volume (undifferentiated)					0.5	Tally
3	24	5	LRL	Red Pine	Volume (undifferentiated)					0.5	Tally
3	24 24	6	LRL	Red Pine	Volume (undifferentiated)					0.5	Tally
3		7	LRL	Red Pine	Volume (undifferentiated) Volume (undifferentiated)					0.5	Tally Tally

3	24	9	LRL	Red Pine	Volume (ı	undifferentiated)							0.5	Tally
3	24	10	LRL	Red Pine		undifferentiated)							0.5	Tally
3	25	1	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	25	2	LRL	Red Pine	Volume (ı	undifferentiated)					None		0.5	Tally
3	25	3	LRL	Red Pine	Volume (ı	undifferentiated)					None		0.5	Tally
3	25	4	LRL	Red Pine	Volume (ı	undifferentiated)					None		0.5	Tally
3	26	1	LRL	Red Pine	Volume (u	undifferentiated)	16.3	59			None		0.5	Measure
3	26	2	LRL	Red Pine	Volume (ı	undifferentiated)					None		0.5	Tally
3	26	3	LRL	Red Pine	Volume (u	undifferentiated)					None		0.5	Tally
3	26	4	LRL	Red Pine	Volume (ı	undifferentiated)					None		0.5	Tally
3	26	5	LRL	Red Pine	Volume (ı	undifferentiated)					None		0.5	Tally
3	26	6	LRL	Red Pine		undifferentiated)		54			None		0.5	Measure
3	27	1	LRL	Red Maple		undifferentiated)	14.7	46		13	Pulp	4	0.5	Measure
3	27	2	LRL	Red Maple		undifferentiated)						_	0.5	Tally
3	27	3	LRL	White Pine		undifferentiated)	33.2	83			Both	4	0.5	Measure
3	27 28	4	LRL	Red Pine		undifferentiated)	14.1	Г1			None		0.5	Tally
3	29	1	LRL LRL	Red Pine Red Pine		undifferentiated) undifferentiated)		51 61			None		0.5	Measure Measure
3	29	2	LRL	Red Pine		undifferentiated)	16.9	01			None None		0.5	Tally
3	29	3	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	29	4	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	29	5	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	29	6	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	29	7	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	29	8	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	29	9	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	29	10	LRL	Red Pine	Volume (ı	undifferentiated)					None		0.5	Tally
3	30	1	LRL	Red Pine	Volume (u	undifferentiated)					None		0.5	Tally
3	30	2	LRL	Red Pine	Volume (u	undifferentiated)					None		0.5	Tally
3	30	3	LRL	Red Pine	Volume (ı	undifferentiated)					None		0.5	Tally
3	30	4	LRL	Red Pine	Volume (ı	undifferentiated)					None		0.5	Tally
3	30	5	LRL	Red Pine	Volume (ı	undifferentiated)	14	57			None		0.5	Measure
3	30	6	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	30	7	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	30	8	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	30	9	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	30	10	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	30 31	11 1	LRL LRL	Red Pine		undifferentiated) undifferentiated)					None		0.5	Tally
3	31	2	LRL	Red Pine Red Pine		undifferentiated)					None None		0.5	Tally Tally
3	31	3	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	31	4	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	31	5	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	32	1	LRL	Red Pine	-	undifferentiated)					None		0.5	Tally
3	32	2	LRL	Red Pine		undifferentiated)	13.5	59	55		None		0.5	Measure
3	32	3	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	32	4	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	32	5	LRL	Red Pine	Volume (u	undifferentiated)					None		0.5	Tally
3	32	6	LRL	Red Pine	Volume (u	undifferentiated)					None		0.5	Tally
3	32	7	LRL	Red Pine	Volume (ı	undifferentiated)					None		0.5	Tally
3	33	1	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	33	2	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	33	3	LRL	Red Pine		undifferentiated)	15.5				None		0.5	Tally
3	33	4	LRL	Red Pine	-	undifferentiated)					None		0.5	Tally
3	33	5	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	33	6	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	33	7	LRL	Red Pine		undifferentiated)	12.2	F 7			None		0.5	Tally
3	34	2	LRL	Red Pine		undifferentiated)	13.2	57			None		0.5	Measure
3	34 34	3	LRL	Red Pine		undifferentiated) undifferentiated)					None		0.5	Tally
3	34	4	LRL LRL	Red Pine Red Pine	· ·	undifferentiated) undifferentiated)					None None		0.5	Tally Tally
3	34	5	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	34	6	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	35	1	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	35	2	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	35	3	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	35	4	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	35	5	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	35	6	LRL	Red Pine	Volume (ı	undifferentiated)					None		0.5	Tally
3	35	7	LRL	Red Pine	Volume (ı	undifferentiated)	17.5	66			None		0.5	Measure
3	35	8	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	35	9	LRL	Red Pine		undifferentiated)					None		0.5	Tally
3	35	10	LRL	Red Pine	Volume (ı	undifferentiated)					None		0.5	Tally

3														1
3 35 13 LRL Red Pine	3	35	11	LRL	Red Pine	Volume (undifferentiated)	15.6	65			None		0.5	Measure
3 36 1 R.R. Red Pine Noune (undifferentiated) 6 20 None			12	LRL	Red Pine	Volume (undifferentiated)					None		0.5	Tally
3 36 2 LRL Black Cherry Volume (undifferentiated) 5.0 None	3	35	13	LRL	Red Pine						None		0.5	Tally
3 36 3 LEL Suppr Maple Sw	3	36	1	LRL	Red Pine	Volume (undifferentiated)							0.5	Tally
3 37 1 LEL Red Prine Volume (undifferentiated) None	3	36	2	LRL	Black Cherry	Volume (undifferentiated)	6.6	20			None		0.5	Measure
3 38 1	3	36	3	LRL	Sugar Maple	Saw	13.2	32			Pulp		0.5	Measure
3 38 2 LIL Red Pine Volume (undifferentiated) None	3	37	1	LRL	Red Pine	Volume (undifferentiated)					None		0.5	Tally
3 38 2 LIL Red Pine Volume (undifferentiated) None	3	38	1	LRL	Red Pine	Volume (undifferentiated)					None		0.5	Tally
3 38 3 LIL Red Pine Volume (undifferentiated) None													0.5	Tally
3 38													0.5	Tally
3 38 5 LRL Red Pine Volume (undifferentiated) 12.5 52 None											1		0.5	Tally
3 38 6 I.R. Red Pine Volume (undifferentiated) None None							12.5	F2						
3 38 R R Red Pine Volume (undifferentiated) None							12.5	52					0.5	Measure
3 38 8 LRL Red Pine Volume (undifferentiated)						· '					1		0.5	Tally
3 39 1 LIRL Red Pine Volume (undifferentiated) None											_		0.5	Tally
3 39 2 LRL Red Pine Volume (undifferentiated)											None		0.5	Tally
3 39 3 LRL Red Pine Volume (undifferentiated) None	3	39		LRL	Red Pine	Volume (undifferentiated)					None		0.5	Tally
3 39 4 LRL Red Pine Volume (undifferentated) None	3	39	2	LRL	Red Pine	Volume (undifferentiated)					None		0.5	Tally
3 39 5 LRL Red Maple Saw 1.9 4.3 2.6 Pulp 2	3	39	3	LRL	Red Pine	Volume (undifferentiated)					None		0.5	Tally
3	3	39	4	LRL	Red Pine	Volume (undifferentiated)					None		0.5	Tally
3	3	39	5	LRL	Red Pine	Volume (undifferentiated)					None		0.5	Tally
3		40	1				16.9	43		26	_	2	3	Measure
3													0.5	Tally
3													0.5	Tally
3						,					_			
3						· '	14.4	F2			1		0.5	Tally
3						, ,	14.1	52					0.5	Measure
3						, ,							0.5	Tally
3											_		0.5	Tally
3	3	40		LRL	Red Pine						None		0.5	Tally
3	3	40	9	LRL	Red Pine	Volume (undifferentiated)					None		0.5	Tally
3	3	41	1	LRL	Red Pine	Volume (undifferentiated)					None		0.5	Tally
3	3	41	2	LRL	Red Pine	Volume (undifferentiated)					None		0.5	Tally
3	3	41					12.7	65					0.5	Measure
3						· · · · · · · · · · · · · · · · · · ·					1		0.5	Tally
3													0.5	Tally
3													0.5	
3											1			Tally
3													0.5	Tally
3						· · · · · · · · · · · · · · · · · · ·							0.5	Tally
3											None		0.5	Tally
3		42		LRL	Red Pine	Volume (undifferentiated)					None		0.5	Tally
3		42		LRL	Red Pine	Volume (undifferentiated)					None		0.5	Tally
3	3	42	4	LRL	Red Pine	Volume (undifferentiated)					None		0.5	Tally
3	3	42	5	LRL	Red Pine	Volume (undifferentiated)					None		0.5	Tally
3	3	43	1	JDK	Red Pine	Volume (undifferentiated)							0.5	Tally
3	3	43	2	JDK	Red Pine	Volume (undifferentiated)							0.5	Tally
3	3	43	3										0.5	Tally
3							9 9	50			None		0.5	Measure
3						, ,	3.3	30			Hone		0.5	Tally
3 44 2 MFP Red Pine Volume (undifferentiated) Red Pine <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>1/1 2</td> <td>Ç.C</td> <td></td> <td></td> <td>None</td> <td></td> <td>0.5</td> <td>Measure</td>							1/1 2	Ç.C			None		0.5	Measure
3						,	14.3	22			ivone			
3													0.5	Tally
3						, ,							0.5	Tally
3 44 6 MFP Red Pine Volume (undifferentiated) 12.8 54 None 9 3 44 7 MFP Red Pine Volume (undifferentiated) 9						, ,							0.5	Tally
3 44 7 MFP Red Pine Volume (undifferentiated) Red Pine Volume (undifferentiated) 3 44 8 MFP Red Pine Volume (undifferentiated) None Red Pine Volume (undifferentiated) Red Pine Volume (undifferentiated) Red Pine Volume (undifferentiated) None Red Pine Volume (undifferentiated) Red Pine None Red Pine Volume (undifferentiated) Red Pine None Red Pine Non													0.5	Tally
3 44 8 MFP Red Pine Volume (undifferentiated) <td></td> <td>44</td> <td></td> <td>MFP</td> <td>Red Pine</td> <td>Volume (undifferentiated)</td> <td>12.8</td> <td>54</td> <td></td> <td></td> <td>None</td> <td></td> <td>0.5</td> <td>Measure</td>		44		MFP	Red Pine	Volume (undifferentiated)	12.8	54			None		0.5	Measure
3 45 1 JDK Red Pine Volume (undifferentiated) <td>3</td> <td>44</td> <td></td> <td>MFP</td> <td>Red Pine</td> <td>Volume (undifferentiated)</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.5</td> <td>Tally</td>	3	44		MFP	Red Pine	Volume (undifferentiated)							0.5	Tally
3	3	44	8	MFP	Red Pine	Volume (undifferentiated)							0.5	Tally
3 45 2 JDK Red Pine Volume (undifferentiated) 8 9 JDK Red Pine Volume (undifferentiated) 9 16.7 46 46 None 9 18.7 45 46 19.7 46 46 None 9 19.7 <td>3</td> <td>45</td> <td>1</td> <td>JDK</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>0.5</td> <td>Tally</td>	3	45	1	JDK									0.5	Tally
3 45 3 JDK Red Pine Volume (undifferentiated) 8 8 1													0.5	Tally
3 45 4 JDK Black Cherry Pulp 16.7 46 46 None 3 45 5 JDK Red Maple Saw 12.2 44 Pulp 3 45 6 JDK Red Maple Saw None 3 45 7 JDK Red Maple Saw None 3 45 9 JDK Red Maple Saw None 3 45 10 JDK Red Maple Saw None 3 45 11 JDK Red Maple None None 3 46 1 MFP Red Pine Volume (undifferentiated) None None 3 46 2 MFP Red Pine Volume (undifferentiated) None None 3 46 4 MFP Red Pine Volume (undifferentiated) None None 3 46 5 MFP Red Pine <t< td=""><td></td><td></td><td></td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.5</td><td>Tally</td></t<>						· · · · · · · · · · · · · · · · · · ·							0.5	Tally
3 45 5 JDK Red Maple Saw 12.2 44 Pulp 9.2 31 None 9 None 9 12.2 44 Pulp 9 9.2 31 None 9 None 9 12.2 44 Pulp 9 None 9 9							16.7	46	46		None		5	Measure
3 45 6 JDK Red Maple Pulp 9.2 31 None 3 45 7 JDK Red Maple Saw Saw <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>-70</td> <td></td> <td>_</td> <td></td> <td>0.5</td> <td>Measure</td>									-70		_		0.5	Measure
3 45 7 JDK Red Maple Saw Saw <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td>_</td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td> <td></td>							_							
3 45 8 JDK Red Pine Volume (undifferentiated) 8 9 JDK Red Maple Saw 9 JDK Red Maple Saw 9 JDK Red Maple Saw 9 JDK Red Maple Pulp 9 JDK Red Maple Pulp 15.2 55 None 15.2 None 15					-		9.2	21			NOTIE		0.5	Measure
3 45 9 JDK Red Maple Saw													0.5	Tally
3 45 10 JDK Red Maple Saw Saw <td< td=""><td></td><td></td><td></td><td></td><td></td><td>· · · · · · · · · · · · · · · · · · ·</td><td></td><td></td><td></td><td></td><td></td><td></td><td>0.5</td><td>Tally</td></td<>						· · · · · · · · · · · · · · · · · · ·							0.5	Tally
3 45 11 JDK Red Maple Pulp 9					-								1.5	Tally
3 46 1 MFP Red Pine Volume (undifferentiated) 15.2 55 None 3 46 2 MFP Red Pine Volume (undifferentiated) 8 3 46 3 MFP Red Pine Volume (undifferentiated) 8 3 46 4 MFP Red Pine Volume (undifferentiated) 8 3 46 5 MFP Red Pine Volume (undifferentiated) 8 3 46 6 MFP Red Pine Volume (undifferentiated) 8			_										1.5	Tally
3 46 2 MFP Red Pine Volume (undifferentiated) 3 46 3 MFP Red Pine Volume (undifferentiated) 3 46 4 MFP Red Pine Volume (undifferentiated) 3 46 5 MFP Red Pine Volume (undifferentiated) 3 46 6 MFP Red Pine Volume (undifferentiated)	3	45	11	JDK	Red Maple	Pulp							0.5	Tally
3 46 2 MFP Red Pine Volume (undifferentiated) 3 46 3 MFP Red Pine Volume (undifferentiated) 3 46 4 MFP Red Pine Volume (undifferentiated) 3 46 5 MFP Red Pine Volume (undifferentiated) 3 46 6 MFP Red Pine Volume (undifferentiated)	3	46	1	MFP	Red Pine	Volume (undifferentiated)	15.2	55			None		0.5	Measure
3 46 3 MFP Red Pine Volume (undifferentiated) 3 46 4 MFP Red Pine Volume (undifferentiated) 3 46 5 MFP Red Pine Volume (undifferentiated) 3 46 6 MFP Red Pine Volume (undifferentiated)	3	46	2	MFP	Red Pine	Volume (undifferentiated)							0.5	Tally
3 46 4 MFP Red Pine Volume (undifferentiated) 3 46 5 MFP Red Pine Volume (undifferentiated) 3 46 6 MFP Red Pine Volume (undifferentiated)						· · · · · · · · · · · · · · · · · · ·							0.5	Tally
3 46 5 MFP Red Pine Volume (undifferentiated) 3 46 6 MFP Red Pine Volume (undifferentiated)													0.5	Tally
3 46 6 MFP Red Pine Volume (undifferentiated)													0.5	Tally
						· · · · · · · · · · · · · · · · · · ·							0.5	Tally
5 47 1 IVIFF REUIVIADIE PUID 10 43 PUID PUID							10	42			Dula			-
	3	4/	1	IVIFP	neu iviapie	Pulp	ΤÜ	45			Pulp		0.5	Measure

3	47	2	MFP	Sugar Maple	Pulp							1.5	Tally
3	47	3	MFP	Sugar Maple	Pulp	7.8	42		None				Measure
3	47	4	MFP	Sugar Maple	Saw	7.0			.,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,			1.5	Tally
3	47	5	MFP	Sugar Maple	Saw	16.4	45	14	Pulp	2		_	Measure
3	47	6	MFP	Red Maple	Pulp	12.8	46		Pulp	2			Measure
3	47	7	MFP	Beech	Pulp							.5	Tally
3	47	8	MFP	Red Maple	Saw	16.9	47		Pulp			_	Measure
3	47	9	MFP	Sugar Maple	Pulp							.5	Tally
3	48	1	JDK	Red Pine	Volume (undifferentiated)						(.5	Tally
3	48	2	JDK	Red Pine	Volume (undifferentiated)						(.5	Tally
3	48	3	JDK	Red Pine	Volume (undifferentiated)	17.9	48	18	Pulp	2	(.5	Measure
3	49	1	JDK	Red Pine	Volume (undifferentiated)	15.6	50		None		(.5	Measure
3	49	2	JDK	Red Pine	Volume (undifferentiated)						(.5	Tally
3	49	3	JDK	Red Pine	Volume (undifferentiated)						(.5	Tally
3	49	4	JDK	Red Pine	Volume (undifferentiated)							.5	Tally
3	49	5	JDK	Red Pine	Volume (undifferentiated)							.5	Tally
3	49	6	JDK	Red Pine	Volume (undifferentiated)							.5	Tally
3	50	1	LRL	Red Pine	Volume (undifferentiated)				None			.5	Tally
3	50	2	LRL	Red Pine	Volume (undifferentiated)				None			.5	Tally
3	50	3	LRL	Red Pine	Volume (undifferentiated)				None			2	Tally
3	50	4	LRL	Red Pine	Volume (undifferentiated)	15.0	F.4		None	-		2	Tally
3	50	5	LRL	Red Pine	Volume (undifferentiated)	15.6	54		None	3			Measure
3	50	6	LRL	Red Pine	Volume (undifferentiated)				None			.5	Tally
3	50	7	LRL	Red Pine	Volume (undifferentiated)	0.5	45		None			.5	Tally
3	51	1	KAM	Quaking Aspen	Volume (undifferentiated)	9.5	45		None				Measure
3	51 51	2	KAM	Quaking Aspen Red Pine	Volume (undifferentiated) Volume (undifferentiated)	16.0	56		None			.5	Tally Measure
3	51	4	KAM	Red Pine	Volume (undifferentiated)	10.8	30		None			1.5	Tally
3	51	5	KAM	Red Pine	Volume (undifferentiated)							1.5	Tally
3	51	6	KAM	Red Pine	Volume (undifferentiated)							.5	Tally
3	51	7	KAM	Red Pine	Volume (undifferentiated)							.5	Tally
3	52	1	LRL	Red Pine	Volume (undifferentiated)	6.9	45		None			_	Measure
3	52	2	LRL	Red Pine	Volume (undifferentiated)	0.5			None			.5	Tally
3	52	3	LRL	Red Pine	Volume (undifferentiated)				None			.5	Tally
3	52	4	LRL	Red Pine	Volume (undifferentiated)				None			.5	Tally
3	52	5	LRL	Red Pine	Volume (undifferentiated)				None			.5	Tally
3	52	6	LRL	Red Pine	Volume (undifferentiated)	8.5	40		None		(.5	Measure
3	52	7	LRL	Red Pine	Volume (undifferentiated)				None		(.5	Tally
3	52	8	LRL	Red Pine	Volume (undifferentiated)				None		(.5	Tally
3	52	9	LRL	Red Pine	Volume (undifferentiated)				None		(.5	Tally
3	52	10	LRL	Red Pine	Volume (undifferentiated)				None		(.5	Tally
3	53	1	LRL	Red Pine	Volume (undifferentiated)	15.8			None			.5	Tally
3	53	2	LRL	Red Pine	Volume (undifferentiated)				None			.5	Tally
3	53	3	LRL	Red Pine	Volume (undifferentiated)				None			.5	Tally
3	53	4	LRL	Red Pine	Volume (undifferentiated)				None			.5	Tally
3	53	5	LRL	Red Pine	Volume (undifferentiated)				None			.5	Tally
3	54	1	LRL	Red Pine	Volume (undifferentiated)	14.5	52		None			_	Measure
3	54	2	LRL	Red Pine	Volume (undifferentiated)				None			.5	Tally
3	54	3	LRL	Red Pine	Volume (undifferentiated)							.5	Tally
3	54 54	4	LRL	Red Pine	Volume (undifferentiated)							.5	Tally
3 301	1	5 1	LRL JDK	Red Pine Sugar Maple	Saw Pulp	8.7	38		Pulp).5).5	Tally Measure
301	1	2	JDK	Bigtooth Aspen	Pulp	17.9	62		Pulp	3			Measure
301	1	3	JDK	Bigtooth Aspen	Pulp	20.8	55		Pulp	2			Measure
301	1	4	JDK	Sugar Maple	Pulp	20.0	33		Fulp			1.5	Tally
301	1	5	JDK	Sugar Maple	Saw	12.8	52		Pulp	2			Measure
301	1	6	JDK	Bigtooth Aspen	Pulp	12.0	J.		i dip			1.5	Tally
301	1	7	JDK	Sugar Maple	Saw							.5	Tally
301	2	1	JDK	White Spruce	Pulp	19.4	64		None				Measure
301	2	2	JDK	Bigtooth Aspen	Pulp		-					.5	Tally
301	2	3	JDK	White Spruce	Pulp							.5	Tally
301	2	4	JDK	White Spruce	Pulp							.5	Tally
301	3	1	JDK	Red Maple	Pulp	10	35		Pulp	2		_	Measure
301	3	2	JDK	Balsam Fir	Pulp	8.5	26		None			_	Measure
301	3	3	JDK	Red Maple	Pulp						(.5	Tally
301	3	4	JDK	Red Maple	Pulp						(.5	Tally