

Alternative 5 Sale Summary

Harvest Unit Summary (Appendix C)

UNIT INFORMATION													ROAD INFORMATION		RHCA		SOILS	
UNIT NUMBER	SALE	PRIMARY WATERSHED	UNIT ACRES	TSMRS ACTIV. CODE	PRESC. ACRES	PRESCRIPT.	SILV. SYSTEM	HARVEST GUIDELINE	HARVEST YEAR	LOG SYSTEM	HARVEST CCF/AC	TOTAL CCF ALL VOL	TOTAL MBF ALL VOL	TEMP ROAD CONST.	UNROADED	RHCA WIDTH	RHCA LANDING	LSI
101	9-MI	Beecher Cr	133	4148	133	salvage	SW w R	all dead / infested	2003	T	24.7	3285.1	1493.2	no	no	100	no	15JB, 15UB
1101	9-MI	Beecher Cr	10	4148	10	salvage	SW w R	all dead / infested	2003	T	25.0	250	113.6	no	no	no	no	15JB
2101	9-MI	Beecher Cr	4	4148	4	salvage	SW w R	all dead / infested	2003	T	25.0	100	45.5	no	no	100	no	15UB
103	9-MI	Burnt Fork Cr	87	4148	87	salvage	SW w R	all dead / infested	2002	T	18.6	1618.2	735.5	no	no	no	no	15JB
105	9-MI	Burnt Fork Cr	21	4148	21	salvage	SW w R	all dead / infested	2002	T	7.5	157.5	71.6	no	no	300	no	30QD
106	9-MI	Burnt Fork Cr	48	4148	48	salvage	SW w R	all dead / infested	2003	T	13.4	643.2	292.4	no	no	300	no	15JB
108	9-MI	Burnt Fork Cr	29	4220	29	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	T	16.6	481.4	218.8	yes	no	no	no	15JB, 30QC, 30QD
109	9-MI	Nine face 2	42	4220	42	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	T	20.2	848.4	385.6	no	no	300	no	15JB, 30QC
110	9-MI	Nine face 2	318	4220	318	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	H	10.4	3307.2	1503.3	yes (w/108)	no	300 / 100	no	10UC, 15JB, 30QD
111	9-MI	Beecher Cr	54	4148	54	salvage	SW w R	all dead / infested	2003	T	13.1	707.4	321.5	no	no	300	no	15JB
116	9-MI	Burnt Fork Cr	22	4148	22	salvage	SW w R	all dead / infested	2002	T	22.9	503.8	229.0	no	no	300	no	15JB
1117	9-MI	Burnt Fork Cr	1	4148	1	salvage	SW w R	all dead / infested	2002	H	25.0	25	11.4	no	no		no	10UC, 15JB, 30QD
117	9-MI	Burnt Fork Cr	31	4148	31	salvage	SW w R	all dead / infested	2002	H	24.6	762.6	346.6	no	no	300/300/100	no	15JB
177	9-MI	Beecher Cr	29	4114	29	salvage	CC w R	all dead / infested	2002	T	36.8	1067.2	485.1	no	yes	100	no	30QE, 32QA, 15JB, 26UA, 30QE
199	9-MI	Burnt Fork Cr	7	4220	7	ct / salvage	THIN w Salv	thin live / salv. Dead	2002	T	15.1	105.7	48.0	no	yes	300	no	30QE
194	9-MI	Beecher Cr	14	4149	14	salvage	ST w R	all dead / infested	2002	T	7.3	102.2	46.5	no	no	no	no	32QA
195	9-MI	Beecher Cr	36	4148	36	salvage	SW w R	all dead / infested	2002	S	12.7	457.2	207.8	no	yes	300 / 100	no	15JB, 30QE
196	9-MI	Burnt Fork Cr	21	4220	21	ct / salvage	THIN w Salv	thin live / salv. Dead	2002	S	8.9	186.9	85.0	no	yes	300	no	15JB, 30QE
197	9-MI	Nine face 1	89	4220	89	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	H	15.8	1406.2	639.2	no	no	300	no	10UA, 13UB, 15JB, 64MC
1198	9-MI	Burnt Fork Cr	48	4148	48	salvage	SW w R	all dead / infested	2002	H	17.2	825.6	375.3	no	yes	300	no	15JB, 30MC, 30QE, 64MB
2198	9-MI	Burnt Fork Cr	29	4148	29	salvage	SW w R	all dead / infested	2002	H	17.1	495.9	225.4	no	no	100	no	26UA, 30QE
198	9-MI	Burnt Fork Cr	54	4220	54	ct / salvage	THIN w Salv	thin live / salv. Dead	2002	H	17.4	939.6	427.1	no	yes	300	no	26UA, 30QE
900	Alpine	First Cr	2	4114	2	salvage	CC w R	all dead / infested	2002	T	29.0	58	26.4	no	no	no	no	32QA
901	Alpine	First Cr	54	4134	54	salvage	ST w R	all dead / infested	2002	S	15.4	831.6	378.0	no	no	50	no	30QE, 32QA
903	Alpine	First Cr	13	4134	13	salvage	ST w R	all dead / infested	2002	T	13.2	171.6	78.0	no	no	no	no	32QA
904	Alpine	First Cr	73	4133	19	salvage	SW w R	all dead / infested - all lodgepole	2003	S	28.1	2051.3	932.4	yes	no	50	no	30QE, 32QA
904				4230	54	salvage	Sanitation / Salv	all dead / infested - all lodgepole										

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1905	Alpine	First Cr	32	4133	16	salvage	SW w R	all dead / infested	2002	S	19.9	636.8	289.5	no	no	50	no	30QE, 64MC
1905				4231	16	salvage	salvage	all dead / infested										
905	Alpine	First Cr	87	4133	29	salvage	SW w R	all dead / infested	2002	S	19.9	1731.3	787.0	no	no	300/50	no	30QE, 64MC
905				4114	29	salvage	CC w R	all dead / infested										
905				4231	29	salvage	salvage	all dead / infested										
906	Alpine	First Cr	4	4133	4	salvage	SW w R	all dead / infested	2002	T	11.5	46	20.9	no	no	no	no	30QE, 64MC
908	Alpine	First Cr	8	4114	8	salvage	CC w R	all dead / infested	2002	T	11.0	88	40.0	no	no	no	no	30QE
909	Alpine	First Cr	16	4114	16	salvage	CC w R	all dead / infested	2002	T	27.8	444.8	202.2	no	no	no	no	30QE
910	Alpine	First Cr	38	4133	38	salvage	SW w R	all dead / infested	2002	S	24.8	942.4	428.4	no	no	50	no	30QE, 64MC
911	Alpine	First Cr	9	4133	9	salvage	SW w R	all dead / infested	2002	S	16.3	146.7	66.7	no	no	50	no	30QE
920	Alpine	First Cr	24	4133	6	salvage	SW w R	all dead / infested	2003	T	26.0	624	283.6	yes	no	no	no	32QA
920				4231	18	salvage	Salvage	all dead / infested										
921	Alpine	First Cr	152	4230	122	salvage	Sanitation / Salv	all dead / infested - all lodgepole	2003	H	22.1	3359.2	1526.9	yes (w/904,963)	no	300	no	30ME, 30QE
921				4114	30	salvage	CC w R	all dead / infested - all lodgepole										
922	Alpine	First Cr	16	4133	16	salvage	SW w R	all dead / infested	2003	H	18.2	291.2	132.4	no	no	300/50	no	30ME, 30QE
963	Alpine	First Cr	51	4231	48	salvage	salvage	all dead / infested	2003	T	21.2	1081.2	491.5	yes (w/904,921)	no	no	no	32QA
1150	Alpine	Sawpit Cr	47	4133	12	salvage	SW w R	all dead / infested	2003	T	16.2	761.4	346.1	yes (w/920)	no	no	no	
1150	Alpine			4231	35	salvage	salvage	all dead / infested										
150	Alpine	Martina Cr	97	4148	97	salvage	SW w R	all dead / infested	2003	T	16.2	1571.4	714.3	yes	no	no	no	32QA
152	Alpine	Sawpit Cr	7	4148	7	salvage	SW w R	all dead / infested	2003	S	27.0	189	85.9	no	no	no	no	43QA
153	Alpine	Sawpit Cr	28	4149	28	salvage	ST w R	all dead / infested	2003	S	28.9	809.2	367.8	no	no	100	no	43QA
154	Alpine	Sawpit Cr	3	4149	3	salvage	ST w R	all dead / infested	2003	S	29.0	87	39.5	no	no	100	no	32QA, 32QA, 43QA
155	Alpine	Sawpit Cr	12	4148	12	salvage	SW w R	all dead / infested	2003	T	23.7	284.4	129.3	no	no	no	no	32QA
156	Alpine	Sawpit Cr	8	4148	8	salvage	SW w R	all dead / infested	2003	S	22.3	178.4	81.1	no	no	100	no	32QA
158	Alpine	Sawpit Cr	42	4148	42	salvage	SW w R	all dead / infested	2003	S	28.0	1176	534.5	no	no	100	no	32QA, 43QA
160	Alpine	Sawpit Cr	37	4148	37	salvage	SW w R	all dead / infested	2003	S	19.5	721.5	328.0	no	no	100	no	30QE, 32QA
161	Alpine	Sawpit Cr	84	4148	84	salvage	SW w R	all dead / infested	2003	T	17.2	1444.8	656.7	no	no	100	no	30QE, 32QA
1162	Alpine	Sawpit Cr	11	4220	11	salvage	THIN w Salv	all dead / infested	2003	T	15.0	165	75.0	no	no	no	no	32QA
162	Alpine	Sawpit Cr	17	4220	17	salvage	THIN w Salv	all dead / infested	2003	T	14.8	251.6	114.4	no	no	no	no	32QA, 43QA
170	St.Louis	St. Louis Cr	6	4114	6	salvage	CC w R	species designation all dead / infested lodgepole	2002	S	12.7	76.2	34.6	no	no	300	no	30QE
171	St.Louis	St. Louis Cr	4	4114	4	salvage	CC w R	species designation all dead / infested lodgepole	2002	T	9.0	36	16.4	no	no	300	no	30QE

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172	St.Louis	St. Louis Cr	7	4149	7	salvage	ST w R	species designation all dead / infested lodgepole	2002	T	9.0	63	28.6	no	no	no	no	32QA
173	St.Louis	St. Louis Cr	21	4149	21	salvage	ST w R	species designation all dead / infested lodgepole	2002	S	16.0	336	152.7	no	no	100	no	30QE, 32QA
174	St.Louis	St. Louis Cr	7	4121	7	salvage	SW Prep	species designation all dead / infested lodgepole	2002	T	14.0	98	44.5	no	no	100	no	32QA
175	St.Louis	St. Louis Cr	9	4149	9	salvage	ST w R	species designation all dead / infested lodgepole	2002	S	14.8	133.2	60.5	no	no	no	no	30QE, 32QA
176	St.Louis	St. Louis Cr	25	4149	25	salvage	ST w R	species designation all dead / infested lodgepole	2002	T	14.0	350	159.1	no	no	no	no	30QE, 32QA, 64QE
1187	Siegel	St. Louis Cr	8	4114	8	salvage	CC w R	species designation all dead / infested lodgepole	2003	T	14.0	112	50.9	no	yes	no	no	32QA
187	Siegel	St. Louis Cr	40	4114	40	salvage	CC w R	species designation all dead / infested lodgepole	2003	T	14.0	560	254.5	no	yes	no	no	32QA
188	Siegel	St. Louis Cr	27	4114	27	salvage	CC w R	species designation all dead / infested lodgepole	2002	T	14.0	378	171.8	no	no	no	no	32QA
189	Siegel	St. Louis Cr	31	4134	31	salvage	ST w R	species designation all dead / infested lodgepole	2002	S	18.0	558	253.6	no	no	no	no	30QE, 32QA
1190	Siegel	St. Louis Cr	14	4114	14	salvage	CC w R	species designation all dead / infested lodgepole	2003	T	26.1	365.4	166.1	no	no	150	no	32QA
190	Siegel	St. Louis Cr	3	4114	3	salvage	CC w R	species designation all dead / infested lodgepole	2003	S	26.0	78	35.5	no	no	150	no	32QA
1191	Siegel	St. Louis Cr	6	4114	6	salvage	CC w R	species designation all dead / infested lodgepole	2002	T	12.7	76.2	34.6	no	no	no	no	30QE, 32QA
191	Siegel	St. Louis Cr	10	4149	10	salvage	ST w R	species designation all dead / infested lodgepole	2002	S	12.6	126	57.3	no	yes	no	no	30QE, 32QA
2191	Siegel	St. Louis Cr	18	4149	18	salvage	ST w R	species designation all dead / infested lodgepole	2002	T	12.6	226.8	103.1	no	no	no	no	30QE, 32QA

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1701	Siegel	Siegel Cr	7	4149	7	salvage	ST w R	species designation all dead / infested lodgepole	2003	T	6.6	46.2	21.0	no	yes	no	no	30QE, 32QA
701	Siegel	Siegel Cr	20	4114	20	salvage	CC w R	species designation all dead / infested lodgepole	2003	T	6.5	130	59.1	no	yes	no	no	30QE, 32QA
702	Siegel	Siegel Cr	7	4114	7	salvage	CC w R	species designation all dead / infested lodgepole	2002	S	15.4	107.8	49.0	no	no	300/150	no	30QE
1703	Siegel	Siegel Cr	34	4114	34	salvage	CC w R	species designation all dead / infested lodgepole	2002	T	12.0	408	185.5	no	no	no	no	32QA
703	Siegel	Siegel Cr	40	4114	40	salvage	CC w R	species designation all dead / infested lodgepole	2002	T	12.0	480	218.2	no	yes	no	no	32QA, 33UA
705	Siegel	Siegel Cr	9	4114	9	salvage	CC w R	species designation all dead / infested lodgepole	2002	S	11.0	99	45.0	no	no	150	no	32QA
715	Siegel	Siegel Cr	4	4149	4	salvage	ST w R	species designation all dead / infested lodgepole	2002	T	22.0	88	40.0	no	no	300	no	30QE, 32QA, 64QE
218	Pine Cr.	Little Blue Cr	45	4220	45	ct / salvage	THIN w Salv	thin live / salv. Dead	2002	T	6.6	297	135.0	no	no	300	no	15JB
1218	Pine Cr.	Little Blue Cr	5	4220	5	ct / salvage	THIN w Salv	thin live / salv. Dead	2002	T	6.6	33	15.0	no	no	300	no	15JB
600	Sunrise	Windfall Cr	19	4220	19	ct / salvage	THIN w Salv	thin live / salv. Dead	2002	T	20.5	389.5	177.0	no	yes	100	no	32QA, 64QE
700	Landowner	loface 1	43	4220	43	ct / salvage	THIN w Salv	thin live / salv. Dead	2002	H	6.3	270.9	123.1	no	no	300	yes	13UB, 30MD
2703	Landowner	Deep Cr	21	4133	5	ct / salvage	ST w R	all dead / infested	2003	S	13.6	285.6	129.8	no	no	300	no	30MC
2703				4220	16													
3703	Landowner	Deep Cr	34	4133	9	ct / salvage	ST w R	all dead / infested	2003	H	13.5	459	208.6	no	no	300/300	no	30MC
3703				4220	25	ct / salvage	THIN w Salv	thin live / salv. Dead										
704	Landowner	loface 2	28	4220	28	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	T	14.5	406	184.5	no	no	100 *	no	30MC
1704	Landowner	loface 2	29	4220	29	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	S	14.4	417.6	189.8	yes	no	100 *	no	30MC
1705	Landowner	loface 2	12	4220	12	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	S	9.7	116.4	52.9	no	no	300/100	no	30MC
1706	Landowner	Deep Cr	23	4220	23	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	S	12.0	276	125.5	no	no	300	no	30MC
707	Landowner	loface 2	35	4220	35	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	H	7.5	262.5	119.3	no	no	300/300	no	30MC, 13UB, 30MC

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708	Landowner	Cement Cr	98	4114	66	salvage	CC w R	all dead / infested	2002	H	44.6	4370.8	1986.7	no	yes	100/300	yes	30ME, 32MA
708				4231	32	salvage	salvage	all dead / infested										
712	Landowner	loface 4	63	4133	7	salvage	SW w R	all dead / infested	2002	H	6.4	403.2	183.3	no	yes	100/300/300	no	30ME
712				4231	56	salvage	salvage	all dead / infested										
1713	Landowner	Windfall Cr	8	4220	8	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	S	8.3	66.4	30.2	no	yes	300	no	30MC
2713	Landowner	Windfall Cr	6	4220	6	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	H	8.2	49.2	22.4	no	no	100/300	no	30MC, 64MC
713	Landowner	Windfall Cr	11	4220	11	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	S	8.2	90.2	41.0	no	no	100	no	30MC, 64MC
1715	Landowner	Windfall Cr	28	4133	9	salvage	SW w R	all dead / infested	2002	H	10.0	280	127.3	no	yes	no	no	30ME, 64QA, 64QE
1715				4231	19	salvage	salvage	all dead / infested										
2715	Landowner	Windfall Cr	40	4114	40	salvage	CC w R	all dead / infested	2002	H	10.0	400	181.8	no	no	no	no	30MC
716	Landowner	Windfall Cr	10	4220	13	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	S	10.5	105	47.7	no	no	300	no	30MC, 64MC
816	Landowner	loface 3	60	4133	15	salvage	SW w R	all dead / infested	2002	H	6.2	372	169.1	no	no	100	no	64MC, 64QD
816				4231	45	salvage	salvage	all dead / infested										
800	Landowner	loface 2	20	4220	20	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	S	7.4	148	67.3	no	no	300	no	30MC
806	Landowner	Grey Gulch	59	4133	15	salvage	SW w R	all dead / infested	2002	H	4.6	271.4	123.4	no	yes	100	no	30QA, 30QC, 30QD
806				4231	44	salvage	salvage	all dead / infested										
807	Landowner	Grey Gulch	26	4220	26	salvage	THIN w Salv	all dead / infested	2003	S	11.5	299	135.9	no	no	100	no	30QA, 30QC, 30QD
1203	Flat Cr	Johnson Cr	33	4220	33	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	S	13.7	452.1	205.5	no	no	50	no	64MC
203	Flat Cr	Johnson Cr	39	4220	39	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	S	13.5	526.5	239.3	no	no	50	no	64MC
2203	Flat Cr	Johnson Cr	7	4133	7	salvage	SW w R	all dead / infested	2003	S	13.9	97.3	44.2	no	no	no	no	60MC, 64MC
204	Flat Cr	Johnson Cr	36	4220	36	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	H	15.1	543.6	247.1	no	no	50	no	64MC
205	Flat Cr	Idaho Gulch	17	4133	17	salvage	SW w R	all dead / infested	2002	S	16.0	272	123.6	no	no	300	no	64MC
208	Flat Cr	Johnson Cr	63	4220	63	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	H	16.5	1039.5	472.5	no	no	no	no	60MC, 64MC
1209	Flat Cr	Johnson Cr	31	4220	31	ct / salvage	THIN w Salv	thin live / salv. Dead	2002	S	15.6	483.6	219.8	no	no	no	no	30ME, 60MD, 32QA, 64MC, 64ME
209	Flat Cr	Johnson Cr	39	4220	39	ct / salvage	THIN w Salv	thin live / salv. Dead	2002	S	15.6	608.4	276.5	no	no	50	no	30ME, 32QA, 60MD
2209	Flat Cr	Johnson Cr	54	4220	54	ct / salvage	THIN w Salv	thin live / salv. Dead	2002	S	15.6	842.4	382.9	no	no	50	no	30ME, 32QA, 60MD

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1210	Flat Cr	Johnson Cr	74	4133	74	salvage	SW w R	all dead / infested	2003	S	25.9	1916.6	871.2	no	no	50	no	30ME, 32QA, 60MD
210	Flat Cr	Johnson Cr	50	4133	50	salvage	SW w R	all dead / infested	2003	S	25.9	1295	588.6	no	no	50	no	30ME, 32QA, 64MC
211	Flat Cr	Johnson Cr	95	4220	95	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	S	22.4	2128	967.3	no	no	50	no	30ME, 32QA
1212	Flat Cr	Johnson Cr	62	4114	62	salvage	CC w R	all dead / infested	2002	T	21.5	1333	605.9	no	no	50	no	30ME, 32QA
212	Flat Cr	Johnson Cr	11	4133	11	salvage	SW w R	all dead / infested	2002	T	22.2	244.2	111.0	no	no	no	no	30ME, 32QA, 64MC
2212	Flat Cr	Johnson Cr	17	4121	17	salvage	SW Prep	all dead / infested	2002	T	22.2	377.4	171.5	no	no	50	no	32QA, 60QD
3212	Flat Cr	Johnson Cr	19	4220	19	ct / salvage	THIN w Salv	thin live / salv. Dead	2002	T	22.2	421.8	191.7	no	no	no	no	32QA, 64MC, 64ME
1214	Flat Cr	Johnson Cr	11	4114	11	salvage	CC w R	all dead / infested	2002	H	25.6	281.6	128.0	no	no	50	no	60MD
214	Flat Cr	Johnson Cr	119	4220	119	ct / salvage	THIN w Salv	thin live / salv. Dead	2002	H	25.5	3034.5	1379.3	no	no	150	no	30ME, 60MB, 60MD, 64MC
220	Flat Cr	Idaho Gulch	40	4121	40	salvage	SW Prep	all dead / infested	2002	S	10.4	416	189.1	no	no	300	no	64MC
221	Flat Cr	Johnson Cr	20	4220	20	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	S	9.9	198	90.0	no	no	50	no	30ME, 64MD
223	Flat Cr	Johnson Cr	20	4220	20	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	T	16.9	338	153.6	no	no	no	no	30MC, 30ME, 32QA
225	Flat Cr	Johnson Cr	60	4220	60	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	S	25.9	1554	706.4	yes	no	150/50	no	30ME, 64MD
227	Flat Cr	Johnson Cr	21	4220	21	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	H	24.4	512.4	232.9	no	no	50	no	30ME
231	Flat Cr	Johnson Cr	31	4220	31	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	H	35.2	1091.2	496.0	no	no	50	no	30ME
233	Flat Cr	Johnson Cr	33	4220	33	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	T	30.7	1013.1	460.5	no	no	no	no	32QA
235	Flat Cr	Johnson Cr	28	4133	28	salvage	SW w R	all dead / infested	2003	T	13.2	369.6	168.0	no	no	no	no	32QA
280	Flat Cr	Idaho Gulch	146	4230	146	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	H	9.7	1416.2	643.7	no	no	300	yes	24JA, 60MA, 60MC
1103	Flat Cr	Flat Cr	11	4133	11	salvage	SW w R	all dead / infested	2002	S	14.3	157.3	71.5	no	no	no	no	24JA, 64MB
114	Flat Cr	Flat Cr	12	4220	12	ct / salvage	THIN w Salv	thin live / salv. Dead	2003	S	19.4	232.8	105.8	no	no	no	no	32QA, 60QD
115	Flat Cr	Flat Cr	15	4230	15	ct / salvage	THIN w Salv	thin live / salv. Dead	2002	S	21.0	315	143.2	no	no	no	no	24JA
1116	Flat Cr	Flat Cr	6	4230	6	ct / salvage	THIN w Salv	thin live / salv. Dead	2002	S	11.5	69	31.4	no	no	300	no	24JA
180	Flat Cr	Flat Cr	446	4230	446	salvage	salvage	salvage dead	2003	H	9.1	4058.6	1844.8	no	no	300	yes	10UA, 13UA, 24JA, 60MA, 60MC

Alternative 5 Sale Summary

Harvest Unit Summary (Appendix C)

UNIT NUMBER	SENS. PLANTS		HERITAGE	F. PLAN	FUEL INFORMATION				POST SALE TREATMENTS					POST SALE TREAT YEAR
	SALE	SENSITIVE PLANTS	CULTURAL SITES IN UNIT	MA	FIRE GROUP	VRU	SOIL BURN SEVERITY	VEG BURN INTENSITY	SITE PREP TREATMENT	SLASH TREATMENT	LANDING TREATMENT	REGEN. ACTIVITY	ROAD CLOSURE	
101	9-MI	no	no	16	9	3	mosaic	u/l/m/mh/h	no	no	p/b/r	nat	yes	2004
1101	9-MI	no	no	16	9	3	mosaic	u/l/m/mh/h	no	no	p/b/r	nat	no	2004
2101	9-MI	no	no	14, 16	0, 6, 8	1, 2, 4	mosaic	m/mh/h	no	no	p/b/r	nat	yes	2004
103	9-MI	no	no	16	6, 9, 11	2, 3	mosaic	u/l/m/mh/h	no	no	p/b/r	nat	yes	2003
105	9-MI	no	no	14, 16	6, 9, 11	3	mosaic	u/l/m/mh/h	no	no	p/b/r	nat	yes	2003
106	9-MI	no	no	14, 16	9, 11	3	mosaic	u/l/m/mh/h	no	no	p/b/r	nat	yes	2004
108	9-MI	no	no	16, 25	4, 6, 9, 11	2, 3	unburned mosaic,	u/l/m/mh/h	no	no	p/b/r	plant 9 ac	yes	2004
109	9-MI	no	no	25	6, 9, 11	2, 3	unburned mosaic,	u/l/m/mh/h	no	no	p/b/r	plant 9 ac	yes	2004
110	9-MI	no	24mo572, 24mo029	14, 16, 25	0, 4, 6, 9	0, 2, 3	moderate, mosaic, unburned	u/l/m/mh/h	no	no	p/b/r	no	yes	2004
111	9-MI	no	no	16	8, 9	3, 4	mosaic	m/h	no	no	p/b/r	nat	yes	2004
116	9-MI	no	no	14, 16	11	3	unburned	m/mh/h	no	no	p/b/r	nat	yes	2003
1117	9-MI	no	no	14, 16	9	3	mosaic	mh	no	no	p/b/r	nat	yes	2003
117	9-MI	no	no	14, 16	9, 11	3	unburned	u/m/mh/h	no	no	p/b/r	nat	yes	2003
177	9-MI	no	no	16	8, 9	3, 4	unburned	u/l/m	no	no	p/b/r	nat	yes	2003
199	9-MI	no	no	14, 16	6, 11	2, 3	low, mosaic	m/mh/h	no	no	p/b/r	no	no	2003
194	9-MI	no	no	16	6, 8, 9	2, 3, 4	mosaic, unburned	u/l/m/mh/h	no	no	p/b/r	nat	yes	2003
195	9-MI	no	no	14, 16	6, 8, 9	2, 3, 4	mod/low, mosaic, unburned	u/l/m/mh/h	no	no	p/b/r	plant 70 ac	yes	2003
196	9-MI	no	no	16	6, 11	2, 3	mosaic	u/l/m/mh/h	no	no	p/b/r	no	yes	2003
197	9-MI	no	no	25	4, 6, 8, 9, 11	3, 4	mosaic	l/m/mh/h	no	no	p/b/r	no	yes	2004
1198	9-MI	no	no	14, 16	4, 6, 11	2, 3	moderate, mosaic, unburned	mh/h	no	no	p/b/r	nat	no	2003
2198	9-MI	no	no	14, 16	6	2	low, mosaic	m/mh/h	no	no	p/b/r	nat	no	2003
198	9-MI	no	no	14, 16	6	2	low, mosaic	u/l/m/mh/h	no	no	p/b/r	no	no	2003
900	Alpine	no	no	16	8	4	moderate, unburned	h	no	yard tops (opt)	p/b/r	plant	no	2003
901	Alpine	no	no	13, 16	8, 9	3, 4	moderate, mosaic, unburned	m	no	yard tops (opt)	p/b/r	nat	no	2003
903	Alpine	no	no	16	7, 8, 9	4	low, unburned	h	no	yard tops (opt)	p/b/r	plant	no	2003
904	Alpine	no	no	13, 16	7, 8, 9	3, 4	low, mosaic, unburned	m	no	yard tops (man)	p/b/r	nat	yes	2004
904		no								yard tops (opt)				

Alternative 5 Sale Summary

UNIT NUMBER	SALE	SENS. PLANTS	HERITAGE	F. PLAN	FUEL INFORMATION				POST SALE TREATMENTS					POST SALE TREAT YEAR
		SENSITIVE PLANTS	CULTURAL SITES IN UNIT	MA	FIRE GROUP	VRU	SOIL BURN SEVERITY	VEG BURN INTENSITY	SITE PREP TREATMENT	SLASH TREATMENT	LANDING TREATMENT	REGEN. ACTIVITY	ROAD CLOSURE	
1905	Alpine	no	no	13, 16	8	4	mosaic, unburned	u/l/m/mh/h	no	yard tops (opt)	p/b/r	nat	no	2003
1905		no												
905	Alpine	no	no	13, 16	4, 6, 8, 11	2, 3, 4	moderate, unburned	u/l/m/mh/h	no	yard tops (opt)	p/b/r	nat	yes	2003
905												plant		
905												plant		
906	Alpine	no	no	16	4, 6, 8	2, 4	moderate, unburned	h	no	yard tops (opt)	p/b/r	nat	no	2003
908	Alpine	no	no	16	8	4	moderate, unburned	l/mh/h	no	yard tops (opt)	p/b/r	plant	no	2003
909	Alpine	no	no	16	8, 9	3, 4	mosaic, unburned	l/m/mh/h	no	yard tops (opt)	p/b/r	plant	no	2003
910	Alpine	no	no	13, 16	8, 9	3, 4	mosaic, unburned	u/l/m/mh/h	no	yard tops (opt)	p/b/r	nat	no	2003
911	Alpine	no	no	16	8	4	moderate, unburned	u/l/m/h	no	yard tops (opt)	p/b/r	nat	yes	2003
920	Alpine	no	no	16	0, 7	1, 4	mosaic, unburned	l/m/mh/h	no	yard tops (opt)	p/b/r	nat	yes	2004
920								l/m/mh/h						
921	Alpine	no	no	16	6, 8, 9	2, 3, 4	mosaic, unburned	l/m/mh/h	no	yard tops (opt)	p/b/r	no	yes	2004
921								l/m/mh/h						
922	Alpine	no	no	16	8	4	mosaic, unburned	l/m/mh/h	no	yard tops (opt)	p/b/r	nat	no	2004
963	Alpine	no	no	16	0, 8, 9	1, 3, 4	mosaic, unburned	l/m/mh/h	no	yard tops (opt)	p/b/r	no	yes	2004
1150	Alpine	no	no	16	0, 8	1, 4	mosaic, unburned	u/l/m/mh/h	no	yard tops (opt)	p/b/r	nat	yes	2004
1150	Alpine							u/l/m/mh/h						
150	Alpine	no	no	16, 26	7, 8, 9	3, 4	mosaic, unburned	u/l/m/mh/h	no	no	p/b/r	nat	yes	2004
152	Alpine	no	no	16	9	3	mosaic	m	no	yard tops (opt)	p/b/r	nat	no	2004
153	Alpine	no	no	14, 16	9	3	mosaic	u/l/m/h	no	yard tops (opt)	p/b/r	plant 28 ac	no	2004
154	Alpine	no	no	16	9	3	mosaic	u/m/h	no	yard tops (opt)	p/b/r	plant 3 ac	no	2004
155	Alpine	no	no	16	9	3	mosaic	m/mh/h	no	yard tops (opt)	p/b/r	nat	no	2004
156	Alpine	no	no	16	9	3	mosaic	u/m/h	no	yard tops (opt)	p/b/r	nat	no	2004
158	Alpine	no	no	16	9	3	mosaic, unburned	u/l/m/mh/h	no	yard tops (opt)	p/b/r	nat	no	2004
160	Alpine	no	no	16	8	4	low, mosaic, unburned	u/l/m/h	no	yard tops (opt)	p/b/r	nat	yes	2004
161	Alpine	no	no	16	8, 9	3, 4	low, unburned	u/l/m/mh/h	no	yard tops (opt)	p/b/r	nat	yes	2004
1162	Alpine	no	no	16	0, 8, 9	1, 3, 4	low, mosaic, unburned	l/m/h	no	no	p/b/r	no	yes	2004
162	Alpine	no	no	16	0, 8, 9	1, 3, 4	low, mosaic, unburned	u/m/mh/h	no	no	p/b/r	no	yes	2004
170	St.Louis	no	no	14, 16	6, 8, 9	2, 3, 4	unburned	u	presc. burn	burn	p/b/r	nat	yes	2003
171	St.Louis	no	no	16	8, 9	2, 3, 4	unburned	u	presc. burn	burn	p/b/r	nat	yes	2003

Alternative 5 Sale Summary

UNIT NUMBER	SALE	SENS. PLANTS	HERITAGE	F. PLAN	FUEL INFORMATION				POST SALE TREATMENTS					POST SALE TREAT YEAR
		SENSITIVE PLANTS	CULTURAL SITES IN UNIT	MA	FIRE GROUP	VRU	SOIL BURN SEVERITY	VEG BURN INTENSITY	SITE PREP TREATMENT	SLASH TREATMENT	LANDING TREATMENT	REGEN. ACTIVITY	ROAD CLOSURE	
172	St.Louis	no	no	25	6, 8	2, 4	unburned	u	presc. burn	burn	p / b / r	nat	no	2003
173	St.Louis	no	no	25	4, 6, 8	4	unburned	u	presc. burn	burn	p / b / r	nat	no	2003
174	St.Louis	no	no	16, 21	0, 8	1, 4	unburned	u	presc. burn	burn	p / b / r	nat	no	2003
175	St.Louis	no	no	16	4, 6	2	unburned	u	presc. burn	burn	p / b / r	nat	no	2003
176	St.Louis	no	no	16	6, 7, 8	2, 4	unburned	u	presc. burn	burn	p / b / r	nat	no	2003
1187	Siegel	no	no	16	8	4	unburned	u / m / mh / h	no	yard tops (man)	p / b / r	nat	yes	2004
187	Siegel	no	no	16	0, 6, 8	1, 2, 4	low, unburned	u / l / m / mh / h	no	yard tops (man)	p / b / r	nat	no	2004
188	Siegel	no	no	16	8	4	low, unburned	m / mh / h	no	yard tops (man)	p / b / r	nat	yes	2003
189	Siegel	no	no	16	8	4	low, unburned	u / l / m / mh / h	no	yard tops (man)	p / b / r	nat	yes	2003
1190	Siegel	no	no	16	8	4	low, moderate, unburned	u / m / mh / h	no	yard tops (man)	p / b / r	nat	yes	2004
190	Siegel	no	no	16	8	4	unburned	u / l / m / mh	no	yard tops (man)	p / b / r	nat	yes	2004
1191	Siegel	no	no	16, 25	0, 6, 8	1, 2, 4	unburned	u / m / mh / h	no	yard tops (man)	p / b / r	nat	yes	2003
191	Siegel	no	no	16, 25	0, 6, 8	1, 2, 4	unburned	u / m / mh / h	no	yard tops (man)	p / b / r	nat	yes	2003
2191	Siegel	no	no	16, 25	0, 6, 8	1, 2, 4	unburned	u / l / m / mh	no	yard tops (man)	p / b / r	nat	no	2003

Alternative 5 Sale Summary

UNIT NUMBER	SALE	SENS. PLANTS	HERITAGE	F. PLAN	FUEL INFORMATION				POST SALE TREATMENTS					POST SALE TREAT YEAR
		SENSITIVE PLANTS	CULTURAL SITES IN UNIT	MA	FIRE GROUP	VRU	SOIL BURN SEVERITY	VEG BURN INTENSITY	SITE PREP TREATMENT	SLASH TREATMENT	LANDING TREATMENT	REGEN. ACTIVITY	ROAD CLOSURE	
1701	Siegel	no	no	25	6, 8, 9	2, 3, 4	unburned	u / l / m / mh / h	no	yard tops (man)	p / b / r	nat	no	2004
701	Siegel	no	no	16, 25	0, 6, 8	1, 2, 4	mosaic, unburned	u / l / m / mh / h	no	yard tops (man)	p / b / r	nat	no	2004
702	Siegel	no	no	25	6, 8, 9	2, 3, 4	unburned	u / l / m	no	yard tops (man)	p / b / r	nat	no	2003
1703	Siegel	no	no	16	0, 8	1, 4	mosaic, unburned	u / l / m / mh / h	no	yard tops (man)	p / b / r	nat	no	2003
703	Siegel	no	no	16	8, 10	4, 5	low, unburned	u / l / m / mh / h	no	yard tops (man)	p / b / r	nat	no	2003
705	Siegel	no	no	16	6, 8	2, 4	mosaic, unburned	u / l / m / h	no	yard tops (man)	p / b / r	nat	no	2003
715	Siegel	no	24mo070	21	8	4	unburned	u / m / mh / h	no	yard tops (man)	p / b / r	nat	no	2003
218	Pine Cr.	no	no	14, 16	6, 11	2, 3	mosaic	u / l / m / mh / h	no	no	p / b / r	no	no	2003
1218	Pine Cr.	no	no	14, 16	6, 11	2, 3	mosaic	u / l / m / mh / h	no	no	p / b / r	no	no	2003
600	Sunrise	no	no	16, 24	6, 8	2, 4	moderate, unburned	l / m / mh	no	yard tops (opt)	p / b / r	no	no	2003
700	Landowner	no	no	13, 25, 27	11	3	mosaic, unburned	l / m / mh / h	no	yard tops (opt)	chip and haul	no	yes	2003
2703	Landowner	no	no	16	6, 11	2, 3	moderate, unburned	u / m	no	yard tops (opt)	p / b / r	nat	yes	2004
3703	Landowner	no	no	16	11	2, 3	moderate, unburned	u / m	no	yard tops (opt)	p / b / r	nat	no	2004
704	Landowner	no	no	16, 25	4, 6, 11	2, 3	moderate, modlow, mosaic, unburned	m	no	yard tops (opt)	p / b / r	no	yes	2004
1704	Landowner	no	no	16, 25	4, 6, 11	2, 3	moderate, modlow, mosaic, unburned	m / mh	no	yard tops (opt)	p / b / r	no	yes	2004
1705	Landowner	no	no	25	11	3	unburned	m / mh / h	no	yard tops (opt)	p / b / r	no	no	2004
1706	Landowner	no	no	13, 16	11	2, 3	modlow, unburned	m / mh	no	yard tops (opt)	p / b / r	no	no	2004
707	Landowner	no	no	13, 25	4, 11	2, 3	modlow, unburned	m / mh / h	presc. burn	burn	p / b / r	no	no	2004

Alternative 5 Sale Summary

UNIT NUMBER	SALE	SENS. PLANTS	HERITAGE	F. PLAN	FUEL INFORMATION				POST SALE TREATMENTS					POST SALE TREAT YEAR
		SENSITIVE PLANTS	CULTURAL SITES IN UNIT	MA	FIRE GROUP	VRU	SOIL BURN SEVERITY	VEG BURN INTENSITY	SITE PREP TREATMENT	SLASH TREATMENT	LANDING TREATMENT	REGEN. ACTIVITY	ROAD CLOSURE	
708	Landowner	no	no	13, 27	4, 8, 9	2, 3, 4	modlow, unburned	l / m / mh / h	no	yard tops (opt)	chip and haul	nat	no	2003
708								l / m / mh / h						
712	Landowner	no	no	13, 16	11	3	low, unburned	u / l / m / mh	no	yard tops (opt)	p / b / r	nat	no	2003
712								u / l / m / mh						
1713	Landowner	no	no	16	4, 6	2	moderate, unburned	u / mh	no	yard tops (opt)	p / b / r	no	no	2004
2713	Landowner	no	no	16	4, 6	2	moderate, unburned	m / mh	no	yard tops (opt)	p / b / r	no	no	2004
713	Landowner	no	no	16	4, 6	2	high, moderate, unburned	m / mh / h	no	yard tops (opt)	p / b / r	no	no	2004
1715	Landowner	no	no	16	4, 6, 11	2, 3	low, mosaic, unburned	l / m / mh	no	yard tops (opt)	p / b / r	nat	no	2003
1715								l / m / mh						
2715	Landowner	no	no	16	4, 6, 11	2, 3	high, moderate	m / mh / h	no	yard tops (opt)	p / b / r	plant	no	2003
716	Landowner	no	no	16	4	2	moderate, unburned	m / mh	no	yard tops (opt)	p / b / r	no	no	2004
816	Landowner	no	no	25	4, 6, 11	2, 3	low, moderate, unburned	m / mh / h	no	yard tops (opt)	p / b / r	nat	no	2003
816								m / mh / h						
800	Landowner	no	no	25	4, 6, 11	2, 3	unburned	m / h	no	yard tops (opt)	p / b / r	no	yes	2004
806	Landowner	no	no	16	4, 6, 8, 9	2, 3, 4	modlow, unburned	m / mh / h	no	yard tops (opt)	p / b / r	nat	no	2003
806								m / mh / h						
807	Landowner	no	no	16	4, 6, 11	2, 3	modlow, unburned	u / m / mh	no	yard tops (opt)	p / b / r	no	no	2004
1203	Flat Cr	no	no	13, 16, 18	4, 6	2	moderate, unburned	u / l / m / h	no	yard tops (opt)	p / b / r	no	no	2004
203	Flat Cr	no	no	13, 18	4, 6	2	high, unburned	l / m / mh / h	no	yard tops (opt)	p / b / r	no	no	2004
2203	Flat Cr	no	no	18	6	2	moderate, unburned	m	no	yard tops (opt)	p / b / r	nat	no	2004
204	Flat Cr	no	no	16, 18	4, 6	2	moderate, unburned	u / l / m / h	no	yard tops (opt)	p / b / r	no	no	2004
205	Flat Cr	no	no	13, 27	6	2	moderate, unburned	l / m / h	no	yard tops (opt)	p / b / r	nat	no	2003
208	Flat Cr	no	no	13, 16, 18	6	2	low, moderate, unburned	u / l / m / h	no	yard tops (opt)	p / b / r	no	no	2004
1209	Flat Cr	no	no	16	6, 8	2, 4	unburned	u / l / m / mh / h	no	yard tops (opt)	p / b / r	no	yes	2003
209	Flat Cr	no	no	16, 17	6, 8	2, 4	unburned	u / l / m / mh / h	no	yard tops (opt)	p / b / r	no	no	2003
2209	Flat Cr	no	no	16	6, 7, 8	2, 4	high, low, moderate, unburned	u / l / m / mh / h	no	yard tops (opt)	p / b / r	no	yes	2003

Alternative 5 Sale Summary

UNIT NUMBER	SALE	SENS. PLANTS	HERITAGE	F. PLAN	FUEL INFORMATION				POST SALE TREATMENTS					POST SALE TREAT YEAR
		SENSITIVE PLANTS	CULTURAL SITES IN UNIT	MA	FIRE GROUP	VRU	SOIL BURN SEVERITY	VEG BURN INTENSITY	SITE PREP TREATMENT	SLASH TREATMENT	LANDING TREATMENT	REGEN. ACTIVITY	ROAD CLOSURE	
1210	Flat Cr	no	no	16	8	4	low, moderate, unburned	u/l/m/mh/h	no	yard tops (opt)	p/b/r	nat	no	2004
210	Flat Cr	no	no	16, 17	6, 8	2, 4	moderate, unburned	u/l/m/mh/h	no	yard tops (opt)	p/b/r	nat	no	2004
211	Flat Cr	no	no	13, 16	6, 7, 8, 9	2, 3, 4	modlow, unburned	u/l/m/mh	no	yard tops (opt)	p/b/r	no	no	2004
1212	Flat Cr	no	no	16	0, 6, 7, 8, 9	1, 2, 3, 4	low, unburned	u/l/m/mh/h	no	yard tops (opt)	p/b/r	nat	no	2003
212	Flat Cr	no	no	16	8	4	unburned	u/l/m/mh/h	no	yard tops (opt)	p/b/r	nat	yes	2003
2212	Flat Cr	no	no	16	6, 9	2, 3	unburned	u/l/m/mh/h	no	yard tops (opt)	p/b/r	no	yes	2003
3212	Flat Cr	no	no	16, 17	6, 8, 9	3, 4	low, unburned	u/l/m/h	no	yard tops (opt)	p/b/r	no	no	2003
1214	Flat Cr	no	no	16, 17, 18	6, 8	2, 4	high, unburned	u/l/m/mh	no	yard tops (opt)	p/b/r	nat	yes	2003
214	Flat Cr	no	no	16, 17, 18	6, 8, 9	2, 3, 4	high, low, moderate, mosaic, unburned	l/m/mh/h	no	yard tops (opt)	p/b/r	no	yes	2003
220	Flat Cr	no	no	13, 16, 27	4, 6	2	moderate, unburned	l/m/mh/h	no	yard tops (opt)	p/b/r	no	no	2003
221	Flat Cr	no	no	16, 26	6	2	unburned	u/l/m	no	yard tops (opt)	p/b/r	no	yes	2004
223	Flat Cr	no	no	16, 26	6	2	unburned	u/l/m/mh	no	yard tops (opt)	p/b/r	no	yes	2004
225	Flat Cr	no	no	13, 16, 26	6, 9	2, 3	moderate, unburned	u/l/mh/h	no	yard tops (opt)	p/b/r	no	yes	2004
227	Flat Cr	no	no	13, 16	6, 7, 8, 9	2, 3, 4	modlow, unburned	u/l/mh/h	no	yard tops (opt)	p/b/r	no	yes	2004
231	Flat Cr	no	no	16	6, 7, 8, 9	2, 3, 4	modlow, unburned	u/l/m/mh	no	yard tops (opt)	p/b/r	no	yes	2004
233	Flat Cr	no	no	21	0, 7, 8, 9, 11	1, 3, 4	low, unburned	l/m/mh	no	yard tops (opt)	p/b/r	no	no	2004
235	Flat Cr	no	no	16, 21	8, 9, 11	3, 4	low, unburned	u/l/m/mh/h	no	yard tops (opt)	p/b/r	no	no	2004
280	Flat Cr	no	no	27	4, 6	2	mosaic, unburned	l/m/h	no	yard tops (opt)	chip and haul	no	no	2004
1103	Flat Cr	no	no	27	4, 6	2	mosaic, unburned	l/m/mh/h	no	yard tops (opt)	p/b/r	nat	yes	2003
114	Flat Cr	no	no	16, 17	8, 9	3, 4	unburned	u/l/m/mh/h	no	yard tops (opt)	p/b/r	no	yes	2004
115	Flat Cr	no	no	27	4, 6	2	unburned	u/l/m	no	yard tops (opt)	p/b/r	no	yes	2003
1116	Flat Cr	no	no	27	6, 11	2, 3	low, unburned	l/m/h	no	yard tops (opt)	p/b/r	no	no	2003
180	Flat Cr	yes	no	13, 19, 27	0, 4, 6	0, 2	moderate, mosaic, unburned	u/l/m/mh/h	no	no	chip and haul	no	no	2004