

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need	
1	R 6	M 2	4	46	7	100	60	red pine	immature	N		10-19 years	0		
comnts Fmd : Sale 007-00, first row thinning 2003															
2	A 3	A 3	4	29	4	0	58	aspen (upland)	immature	N		20-29 years	0		
comnts Fmd : Some oak reserved															
3	F 5	M 1	37	46	6	70	57	spruce-fir (uplands-including upland black spruce)	immature	N		10-19 years	0		
comnts Fmd : Small diameters yet, 1/2 of the stand has merchantable trees, scattered oak, red and white pine, lower BA in spruce, hard to distinguish rows, s of road is more mixed stand with oak and aspen.															
4	A 3	A 1	22	18	2	0	56	aspen (upland)	immature	N		30-39 years	0		
comnts Fmd : North part was an old birch stand too small to manage.															
5	S 1	S 1	2	15	2	0	60	black spruce-swamp	old growth (potential or actual)	N		60-69 years	0		
comnts Fmd : Cut strip two chains wide, some white pine, SCA, deer yard															
6	Q 2	Q 1	6	14	2	0	50	mixed swamp conifer	old growth (potential or actual)	N		60-69 years	0		
comnts Fmd : Cut strip two chains wide, some white pine, SCA, deer yard															
7	R 6	M 2	25	48	8	110	60	red pine	immature	N		10-19 years	0		
comnts Fmd : Sale 007-00, first row thinning 2003															
8	S 1	E 1	2	76	1	0	70	black spruce-swamp	old growth (potential or actual)	N		10-19 years	0		
comnts Fmd : CC strip two chains wide, SCA, deer yard.															
9	S 6	E 1	7	76	8	100	70	black spruce-swamp	old growth (potential or actual)	N		10-19 years	0		
comnts Fmd : LEAVE STRIP, SCA, deer yard															
10	A 3	A 3	61	35	4	0	60	aspen (upland)	immature	N		30-39 years	0		
comnts Fmd : Looks good, almost makes A6 but maybe next time.															
11	V 0	V 0	10			0		bog or muskeg	nonstocked	N		not scheduled	0		
comnts Fmd : Beavers control water level															
12	A 3	M 1	46	18	2	0	56	aspen (upland)	immature	N		30-39 years	0		
comnts Fmd : Mixture of regen includes w birch, red maple, spruce and fir, west part was stand 8 and has some stunted red pine planted from stand 7.															

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S t a n d	Cover Type- Size Dnsty	Under Story- Stkg Level	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
13	N 0	N 0	6		0	0	20	marsh	nonstocked	N		not scheduled	0	
14	A 3	F 1	28	6	0	0	76	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : Sale 001-00, was E6, regen mostly aspen, some red maple and white birch.														
15	D 0	D 0	6		0	0	20	treed bog	nonstocked	N		not scheduled	0	
comnts Fmd :														
16	W 8	S 2	14	106	18	60	56	white pine	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Potential or designated old growth														
comnts Fmd : SCA, Older w pine, no good access, good area to leave alone, unique, black spruce in pockets, access would be from pvt road to south.														
17	L 0	L 0	22		0	0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Beavers present														
18	W 8	E 1	2	106	16	40	56	white pine	old growth (potential or actual)	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Blocked by other physical obstacle Potential or designated old growth														
comnts Fmd : SCA, Island in the swamp, no access, same as 16.														
19	V 0	V 0	7					bog or muskeg	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : SCA, deer yard														
20	V 0	V 0	7					bog or muskeg	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : Beavers present, SCA, deer yard.														
21	E 6	F 2	12	106	11	110	56	swamp hardwoods	old growth (potential or actual)	Y	selection	within 0-9 years	3	
comnts Fmd : SCA, deer yard, mature and ready, removal cut, treat in winter, reserve w pine, hemlock, cedar, yellow birch, regen of present species is acceptable, hemlock is concentrated on the east side so pockets could be left out of sale thus reducing sale acres, 99 is red maple and yellow birch.														
Wld : No cut on hemlock. In deer yard, winter cut optimal. Leave representation of species and size class.														
22	S 6	E 1	2	76	8	100	70	black spruce-swamp	old growth (potential or actual)	N		10-19 years	0	
comnts Fmd : LEAVE STRIP, SCA, deer yard														

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23	W 9	Q 2	38	106	14	140	56	white pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : SCA, Boggy and wet, undestory hemlock and cedar, no new points, understory could be managed with 21 but ???</p>														
24	S 1	E 1	3	76	1	100	70	black spruce-swamp	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : Clearcut strip, SCA, deer yard</p>														
25	A 4	A 2	26	35	4	30	59	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Barely makes A4, looks good though.</p>														
26	A 3	M 1	60	13	2	0	51	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Some oak and w pine reserved</p>														
27	Q 6	S 2	1	107	8	100	50	mixed swamp conifer	old growth (potential or actual)	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment)</p> <p>comnts Fmd : LEAVE STRIPS, cut with other strips, SCA, deer yard</p>														
28	A 3	M 1	76	6	1	0	48	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Sale 002-00, reserved oak and w birch seed trees</p>														
29	A 6	M 2	14		11	100	57	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Mix of BT aspen and red maple, more maple actually, was part of 41, red maple is not worth marking, CC with reserves, do not cut oak and pine, regeneration of aspen and red maple desired, manage with 32 & 33.</p>														
30	R 2	A 1	30	6	0	0	53	red pine	immature	N		30-39 years	0	
<p>comnts Fmd : Sale 007-99, replantd to red pine in 2001, manage with 44, oak reserved</p>														
31	A 3	M 1	8	13	1	0	63	aspen (upland)	nonstocked	N		40-49 years	0	
<hr/>														
32	F 6	F 3	7	47	6	120	46	spruce-fir (uplands-including upland black spruce)	immature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : Thinning , manage with 29, & 33, most trees have been pruned by a hunter who has claimed the area for years.</p>														
33	E 6	S 2	39	83	9	90	68	swamp hardwoods	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : SCA, E1/2 deer yard, upland mix of aspen, red maple, white spruce and balsam fir with a mix of cedar and hemlock in lower areas, CC with reserves, treat in winter, reserve white pine, cedar, hemlock, and any oak or yellow birch that may be present, regeneration of present species acceptable, stand contains a considerable amount of hunting presence with ORV trails and shooting lanes.</p> <p>Wld : Mark around hemlock inclusions. No cut on hemlock. Reserve some large aspen. Retain representation of current species and size classes. In deer yard, winter cut optimal.</p>														

S t a n d	Cover Type- Size Dnsty	Under Story- Stkng Level	A c r e s	Age	avg. D B	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need	
34	S 6	L 0	15	90	6	70	43	black spruce-swamp	old growth (potential or actual)	Y	final harvest	within 0-9 years	3		
comnts Fmd : SCA, deer yard, scattered white pine and cedar, reserve when cut, CC with reserves, regeneration of present species is acceptable, harvest in winter or a dry year.															
Wld : No cut on hemlock. In deer yard, winter cut optimal. Leave representation of age and size class.															
35	P 3	S 1	67	14	2	0	60	balsam poplar & swamp aspen and swamp white birch	old growth (potential or actual)	N		40-49 years	0		
comnts Fmd : Regen includes aspen, balm, red maple, hemlock, cedar, w pine, balsam fir, tammarack, and b spruce, SCA deer yard.															
36	S 6	S 2	12	76	7	80	51	black spruce-swamp	old growth (potential or actual)	N		10-19 years	0		
comnts Fmd : Low area, good w pine, SCA, deeryard															
37	Q 6	S 2	7	107	8	100	50	mixed swamp conifer	old growth (potential or actual)	Y		10-19 years	0		
<u>Treatment Limiting Factors:</u>															
Other Dept./Div. procedures or practices (describe in comment)															
comnts Fmd : LEAVE STRIPS, cut with other strips, SCA, deer yard															
38	Q 5	L 0	86	160	7	40	20	mixed swamp conifer	old growth (potential or actual)	Y		not scheduled	0		
<u>Treatment Limiting Factors:</u>															
Potential or designated old growth															
comnts Fmd : SCA, deer yard, unproductive junk, wet and mucky.															
39	S 1	E 1	3	76	1	0	70	black spruce-swamp	old growth (potential or actual)	N		not scheduled	0		
comnts Fmd : CC strip two chains side, SCA, deer yard.															
40	R 6	M 2	21	46	8	100	60	red pine	immature	N		10-19 years	0		
comnts Fmd : Sale 007-00, first row thinning 2003															
41	M 5	M 1	21		11	60	57	northern hardwood	unevenaged	N		20-29 years	0		
comnts Fmd : Scattered oak logs.															
42	S 6	E 1	6	76	8	100	70	black spruce-swamp	old growth (potential or actual)	N		10-19 years	0		
comnts Fmd : LEAVE STRIP, SCA, deer yard															
43	S 1	S 1	2	15	2	0	60	black spruce-swamp	old growth (potential or actual)	N		60-69 years	0		
comnts Fmd : Cut strips two chains wide, some w pine, SCA, deer yard															

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					D B H	Tot. BA								
44	R 2	F 1	50	6	0	0	60	red pine	immature	N		within 0-9 years	0	release
comnts Fmd : Sale 007-99, replanted to red pine in 2001, manage with Stand 30, oak reserved, need srelease to kill cherry regen.														
45	O 8	O 2	8		16	50	56	oak	unevenaged	N		within 0-9 years	0	cleaning & weeding
comnts Fmd : Oak left and numbered from 1981 cut, part of acorn seed orchard, needs understory treatment, brushing or burning.														
46	O 3	M 1	12		2	0	57	oak	immature	N		40-49 years	0	
comnts Fmd : new stand, was a finger of 41 but has little BA of merchantable volume, mostly scattered oak pulp.														
47	S 1	S 1	2	15	2	0	60	black spruce-swamp	old growth (potential or actual)	N		60-69 years	0	
comnts Fmd : Cut strips two chains wide, some w pine, SCA, deer yard														
48	A 5	A 2	24	54	11	40	55	aspen (upland)	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : Hodge podge of scrubby, poor quality timber, leave for wildlife.														
Wld : High species and size class diversity. White pine and oak not mature. Regeneration of many species observed. Dense understory for wildlife cover. Leave stand uncut for high wildlife value and low timber value.														
49	S 1	S 1	1	15	2	0	60	black spruce-swamp	old growth (potential or actual)	N		60-69 years	0	
comnts Fmd : Cut strip two chains wide, some w pine, SCA, deer yard														
50	R 6	M 2	49	47	11	180	72	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : Pruned to 16 ft, row thinned 1989, ski trail, mark to 120 BA, cut east part in summer to avoid ski traffic.														
51	F 6	F 2	7	48	8	90	69	spruce-fir (uplands- including upland black spruce)	two aged	N		20-29 years	0	
comnts Fmd : Young stand, SC suggests two age, 35 is r & w pine logs, 98 is w pine and w spruce														
52	Q 2	Q 1	2	14	2	0	50	mixed swamp conifer	old growth (potential or actual)	N		60-69 years	0	
comnts Fmd : Cut strip two chains wide, some w pine, SCA, deer yard														
53	Q 2	Q 1	2	14	2	0	50	mixed swamp conifer	old growth (potential or actual)	N		60-69 years	0	
comnts Fmd : Cut strip two chains wide, some w pine, SCA, deer yard														
54	A 3	M 1	32	6	0	0	48	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Sale 008-00, oak reserved, regen OK , a little sparse yet.														

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					B	Tot. BA								
55	B 4	A 1	11	66	6	40	46	paper birch	immature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Scenic values/visual values														
Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : Mix of multi aged species, could be treated but old comments say scenic ridge with possible gravel, leave for diversity and aesthetics, 35 is mixed pine.														
56	J 3	J 3	17	6	0	0	49	jack pine	immature	N		60-69 years	0	
comnts Fmd : Sale 008-00, oak reserved														
57	O 8	O 2	25		14	40	60	oak	unevenaged	N		within 0-9 years	0	cleaning & weeding
comnts Fmd : Part of red oak seed orchard, needs understory treatment , brushing or burning.														
58	W 9	M 1	20		30	110	70	white pine	old growth (potential or actual)	N		not scheduled	0	
comnts Fmd : PINE SAVED BY PREVIOUS FORESTERS AS STUDY/NATURAL AREA. DO NOT CUT. HARDWOOD AND SPRUCE CUT FROM STAND IN 1989. RED PINE UP TO 32" AND WHITE PINE UP TO 36". GENERAL YEAR OF ORIGIN FROM TREES CUT ON PROPERTY TO THE WEST: 1880 PLUS OR MINUS 5 YEARS.														
59	O 6	O 1	34		11	80	67	oak	unevenaged	N		20-29 years	0	
comnts Fmd : Pulp stand with large oaks, leave for twenty.														
60	A 6	M 2	6	47	8	90	72	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : New, small stand in 89, failed part of plantation never typed out, scattered oak, 35 is r & w pine, SI taken from 89.														
61	R 2	R 1	10		19	20	55	red pine	two aged	N		50-59 years	0	
comnts Fmd : Sale 008-01, cut in 2000, pine and oak left, still pretty open, north part has good A3, might have to type out next time, large pines left, G type stand 405 is not really distiguishable amongst the regen of jack and red pine,														
62	R 6	R 1	3	48	11	180	72	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : Mark to 120 BA, manage with 79 & 89														
63	Q 2	Q 1	2	14	2	0	50	mixed swamp conifer	old growth (potential or actual)	N		60-69 years	0	
comnts Fmd : Cut strip, two chains wide, SCA, deer yard														
64	M 8	M 2	20		11	60	60	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Scattered juneberry, 91 is basswood, oak, aspen, fir, and w pine.														
65	Q 2	Q 1	2	14	2	0	50	mixed swamp conifer	old growth (potential or actual)	N		60-69 years	0	
comnts Fmd : Cut strip , two chains wide, SCA, deer yard														
66	A 2	A 2	22	22	2	0	57	aspen (upland)	sparse	N		30-39 years	0	
comnts Fmd : S.OME PINE AND OAK RESIDUAL. APPEARS TO BE A MARGINAL SITE, CHIPPED IN 1984.														

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					D	Tot. BA	Site Indx							
67	R 6	X 0	100	47	11	110	65	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : Patchy with low avg BA but pine is crowded and needs first row thinning, cut all species in the rows to be thinned.														
68	R 6	R 1	51	47	10	120	55	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : Needs first row thinning, scattered w pine and oak, cut all species in rows to be thinned.														
69	Q 6	S 2	1	107	9	100	50	mixed swamp conifer	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment)														
comnts Fmd : LEAVE STRIPS, cut with other strips, SCA, deer yard														
70	Q 6	S 2	1	107	8	100	50	mixed swamp conifer	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment)														
comnts Fmd : LEAVE STRIPS, cut with other strips, SCA, deer yard														
71	A 5	A 3	142	38	4	60	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Scattered clumps of merchantable aspen and red maple, but for the most part still A3, keep watching.														
72	R 6	X 0	10	49	11	170	59	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : Needs first row thinning, cut one leave two, cut all species in cut rows.														
73	M 6	M 1	21		11	100	57	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Decent hardwood with a fair amount of potential crop trees, some dead oak however, borders Wilson Rd, ski trail. 91 is oak, w pine, ironwood.														
74	A 5	U 2	13	62	11	50	49	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : Patchy, young and old, leave until 71 is ready again, don't waste time on this one, makes a good wildlife corridor between cut stands 71 and 78.														
75	R 6	X 0	44	47	6	110	61	red pine	immature	N		10-19 years	0	
comnts Fmd : Needs a first row thinning in ten years maybe.														
76	Q 6	S 2	2	107	8	100	50	mixed swamp conifer	old growth (potential or actual)	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment)														
comnts Fmd : LEAVE STRIPS, cut with other strips, SCA, deer yard														
77	A 3	O 1	21	7	1	0	46	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Sale 003-00, Oak reserved, has nice aspen regen.														

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					D B H	Tot. BA								
78	A 3	A 1	43	18	1	0	49	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Low quality aspen,														
79	R 6	X 0	4	48	9	220	72	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : Mark to 120 BA, crowded stand, ORV trail, manage with 62 & 89.														
80	F 6	U 1	18	49	6	150	60	spruce-fir (uplands-including upland black spruce)	immature	N	thinning	within 0-9 years	1	
comnts Fmd : Spruce plantation, needs row thinning, good quality pulp, cut two- leave two, cut all species on rows to be thinned, manage with 83 & 97, ski trail.														
Wld : Protect large sugar maples along ski trail at edge of plantation. Mark as no cut.														
81	R 5	M 1	66	46	6	60	55	red pine	immature	N		10-19 years	0	
comnts Fmd : Open and limby, looks uneven aged, ski trail														
82	M 6	M 1	38		8	90	60	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Stand is poor quality maple pulp with pockets of BT aspen, scattered oak, ski trial, 99 is red maple and ironwood.														
Wld : Pre-review agreement - no treatment.														
83	F 6	M 1	6	47	7	100	60	spruce-fir (uplands-including upland black spruce)	immature	N	thinning	within 0-9 years	1	
comnts Fmd : Sale 003-00, row thinned, oak reserved, thin lightly by marking a few trees, manage with 80 & 97, reserve oak.														
84	R 5	R 1	20	46	11	60	55	red pine	immature	N		10-19 years	0	
comnts Fmd : Ski trail, manage with 87 & 90.														
85	M 6	M 2	6		11	120	55	northern hardwood	unevenaged	Y	selection	within 0-9 years	1	
comnts Fmd : Small stand to manage but it is within a previous seed tree cut in stand 94, so it need its own treatment, manage with 98, select cut to 80 BA.														
86	A 3	A 3	24	17	1	0	59	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Scattered r pine and oak logs.														
87	R 6	X 0	22		11	130	50	red pine	immature	N		10-19 years	0	
comnts Fmd : Mix of small and large red pine, looks two age and maybe some open grown mixed with plantation, manage with 84 & 90, 91 is w birch, w pine, aspen, and oak.														
88	R 9	R 2	2	112	16	100	50	red pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : Small patch of monster red pine, includes w pine, oak, and r pine poles, almost looks planted, leave for old growth and scenic value, ski trail, 99 is w birch and aspen.														
89	R 6	X 0	51	47	11	190	72	red pine	immature	Y	thinning	within 0-9 years	1	
comnts Fmd : Ski trail parking lot, mark to 120 BA, manage with 62 & 79, ORV and ski trail, cut south part in summer to avoid ski traffic.														

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					D	B	Tot. BA							
90	R 6	U 2	7	64	11	120	52	red pine	immature	N		10-19 years	0	
comnts Fmd : Stand looks as though it was cut hard at one time, r pine occurs in pockets with oak, w pine and w birch, pockets of regen also, manage with 84 & 87.														
91	M 6	M 2	67		9	70	60	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Quality both high and low, declining oak,ski trail, 99 is r maple, w birch, aspen, and ironwood, not 10 BA of any one species.														
92	M 6	M 3	67		11	90	60	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Mostly low quality, declining oak, aspen in clones no consistant BA, 99 is r maple, w birch, oak, and ironwood, ski trail.														
93	R 6	M 1	6	46	8	100	60	red pine	immature	N		10-19 years	0	
comnts Fmd : Sale 007-00, First row thinning 2003														
94	O 7	M 3	66		12	30	65	oak	immature	N		30-39 years	0	
comnts Fmd : Seed tree cut in 1990, good site for oak, regen , however, is aspen and red maple, not much for oak, ORV trail														
95	R 6	M 1	37	49	8	100	60	red pine	immature	N		10-19 years	0	
comnts Fmd : Sale 007-00, first row thinning 2003														
96	O 6	M 2	28		11	100	65	oak	unevenaged	N		10-19 years	0	
comnts Fmd : Nice oak site, old stand 105, 99 is r maple and yellow birch, was O9 but now there is more pole BA.														
97	F 5	F 1	22	49	7	60	60	red pine	immature	N	final harvest	within 0-9 years	1	planting
comnts Fmd : Poor quality spruce plantation, row thinned in 1998 to promote air exposure and prevent needle cast, looks bad , borders Tone Rd, cut and plant red pine, leave oak and pine, protect OTV trail. Wld : Mark out some oak to retain within stand. Mast from mature oaks important to numerous wildlife species especially in liu of hard mast lost across the landscape from beech bark disease.														
98	M 6	M 2	31		11	70	46	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Combined with old stand 102 and 400(113), opening grown in with oak and maple regen, leave for twenty and see what happens. Wld : Concur with FMFM decision to postpone harvest for 20 years.														
99	M 5	M 3	5		9	50	50	northern hardwood	unevenaged	N		30-39 years	0	
comnts Fmd : SI. ESTIMATED. NUMEROUS SMALL SEMI OPEN AREAS WITH HDW REGEN.														
100	X 0	X 0	8		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : "KINROSS PIT" under lease.														
400	G 0	G 0	3			0	55	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Corner of property, contains a few apple trees and brush, leave for now.														
401	G 0	G 0	46			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : SKI TRAIL "BOWL", PROBABLY A FROST POCKET ON VERY POOR SOIL, LARGEST OPENING IN COMP.														

* See "Compartment Packets Glossary of Terms" document link on web site for further descriptions and code definitions.

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S t a n d	Cover Type- Size Dnsty	Under Story- Stkng Level	A c r e s	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA								
402	G 0	G 0	3			0	46	grass	nonstocked	N		10-19 years	0	
comnts Fmd : PRETTY SPOT MAY NEED HERBICIDE SOONER THAN 10 YRS.														
403	G 0	G 0	2			0	55	grass	nonstocked	N		not scheduled	0	
404	G 0	G 0	16			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Acres being reduced by aspen and jack pine, may need maintanance or lose it to forest, 1997 comments say mechanically remove jack pine??														
405	G 0	G 0	16			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : 2007- hard to distinguish amongst regen in 61, some j pine invasion, and aspen in the north along the road.														
Total Acres.....													2371	