

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	Tot. BA								
1	M 6	M 2	35		10	130	55	northern hardwood	unevenaged	Y	thinning	within 0-9 years	2	
<u>Treatment Limiting Factors:</u>														
Adjacent landowner denies access														
comnts Fmd : Good to fair poletimber, 4-6 stick heights. Scattered H.maple sawtimber 12-18"dbh, 1-3 log heights. High stocking of 2" H.maple saplings 20-30' heights. Areas of heavy B.cherry stocking. Thin to 80-90 ba/ac. Stand is lacking 10-14" diam classes. High stocking in 6-8" diam classes - removals should try to concentrate on these classes along with lighter removals in the larger diam class of sawtimber to further the stand to regulation. MO is for northern hardwoods. Access must be gained through private land (landowner has not been contacted as of 1/06). Road from the east off of Co. Rd 405 runs near to the S. edge of the stand/compartment boundary.														
Wld : leave conifers, watch out for vernal ponds in the stands														
2	M 6	M 3	9	45	7	90	50	northern hardwood	low quality	N		30-39 years	0	
comnts Fmd : Low quality M6. Appears to have been cut heavily in the past and now has good H.maple regen 20-30' tall, 1-2"dbhs. Residual pole/sawtimber trees are poor (junk) - seams, low limbs, heavy knots, rot. Let saplings move into poletimber size classes to allow for a feasible thinning. Good example of how a stand's management can be set back due to overcutting in the past.														
3	M 6	M 3	20	57	6	110	47	northern hardwood	immature	N		30-39 years	0	
comnts Fmd : Stand heavily cut in past - in process of regenerating. Small dbhs, 3-6"dbh, 1-2 stick mixed hardwood, high stocking (mainly H. maple). 3-10' balsam fir saplings. Scattered balsam fir poletimber 1-5 sticks. Poor form to MH residual.														
4	M 6	M 2	16		8	150	60	northern hardwood	unevenaged	Y	thinning	within 0-9 years	2	
<u>Treatment Limiting Factors:</u>														
Adjacent landowner denies access														
comnts Fmd : Poletimber stand, 6-10"dbh, 2-4 stick heights. Many areas of high stocking of B. cherry (60-100 ba/ac). Scattered sawtimber and sawtimber pockets. Where present, sawtimber is well formed, 1-2 logs. Scattered Hemlock sawtimber sized trees. South end of stand is densely stocked poletimber - 120 ba/ac, N. end of stand more widely spaced (larger trees, taller heights). Thin to 80-90 ba/ac and/or remove 1/3 of the stand. MO is for northern hardwoods. Access would be through private land (as of 1/06, landowner has not been contacted). Road system runs along southern edge of the compartment from Co. Rd. 405 to the east.														
Wld : leave hemlock														
5	M 6	M 3	101		10	140	50	northern hardwood	unevenaged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : Good H.maple and beech sapling stocking, 4-14'. Pockets of good quality H.maple sawtimber 14-18"dbh, 1-2 log heights. Widespread epicormic branching on poletimber where it had been thinned heavier in the past. Balsam fir sapling inclusions/component. Y.birch, beech timber also present in minor quantity. Hold until next inventory cycle to allow mix hardwood regen to gain in size. There is currently wide spread deer browsing on H. maple saplings 3' tall and under.														
6	F 6	F 2	3	57	8	120	46	spruce-fir (uplands-including upland black spruce)	two aged	Y		30-39 years	0	
<u>Treatment Limiting Factors:</u>														
Inferior quality														
Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : B.ash, low quality H.maple poletimber, hemlock, spruce/fir. 12-16"dbh hemlock. Wet ground - standing water/ice (1/06). Small mixed conifer acreage adjacent to northern hardwoods and A3 to the east, good wildlife pocket..														
7	M 6	M 2	64		12	130	60	northern hardwood	unevenaged	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : Areas of high stocking of B. cherry. Associated R.maple and H.maple sawtimber, 14-18" dbh, 1 log heights. Poletimber is higher stocked in the 4-6" dbh class. 1-3 stick heights overall. High incidence of defect in the stand-seams. Much of the stand has a dense, M3 understory, mainly H.maple saplings. Hold management to allow the saplings to put on growth.														

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

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
8	Q 6	Q 2	58	40	7	90	40	mixed swamp conifer	two aged	N		30-39 years	0	
comnts Fmd : Heavily stocked lowland conifer swamp. Areas of well stocked cedar poletimber which appears healthy - scattered cedar seedlings approx 1' high are present. More open areas have tate alder growth. Lesser components of B.spruce and tamarack. Edges of the stand show typical transitional areas to uplands and hold heavy balsam fir sapling growth. Wet ground - springy, unfrozen water evident (1/06).														
9	Z 0	Z 0	1			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Bog pond														
10	A 6	F 3	14	57	9	80	55	aspen (upland)	two aged	Y	final harvest	within 0-9 years	2	
comnts Fmd : Mature aspen, 6-12"dbh, 4-7 stick heights. Associated p.birch poletimber is showing mortality and in most places already dead - good for wildlife snags. Steep ridges throughout the stand, most looked to have access to the tops, for the most part, inoperable hillsides. Scattered throughout the stand are wet pockets at the bottoms of ridges - harvesting operations should avoid unless under well frozen conditions. Remove all merchantable aspen and maple, along with merchantable spruce/fir. Reserve advanced balsam/spruce sapling regen as much as possible, along with any p.birch (mainly dead anyway). Reserve any associated red or white pine, and cedar if encountered. MO is for aspen, secondary MO for mixed balsam fir/spruce. Stand is adjacent to Co. Rd. 405. Protect adjacent snowmobile trail to the west. Wld : leave any pine and cedar														
11	Z 0	Z 0	3			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Old beaver pond.														
12	L 0	L 0	3			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Tag alder														
13	B 6	F 3	5	36	7	100	50	spruce-fir (uplands-including upland black spruce)	two aged	N		30-39 years	0	
comnts Fmd : P. birch timbered ridge running N - S between two bogs/ponds. F3 (balsam fir) poletimber understory - 6-7" dbh, 2-4 stick heights. Excellent wildlife travel corridor. Birch is showing mortality and is scattered in pockets.														
14	Z 0	Z 0	6			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : old beaver pond														
15	L 0	L 0	2			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Tag alder surrounding old beaver pond, widely scattered associated stunted black spruce and tamarck														
16	A 3	A 3	45	17	2	0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Young aspen, well stocked. Beaver Pond Birch T. Sale (sale #005-87) cut complete 6/89. Bracken fern, beaked hazel.														
17	Q 6	F 3	14		8	100	40	mixed swamp conifer	unevenaged	N		20-29 years	0	
comnts Fmd : High ground ridges interspersed among low ground. High ground has spruce/fir saplings and scattered aspen poletimber. Stand is a mix of cedar 6-10" 1-3 stick, black spruce 4-8" dbh, 3-5 stick heights. Areas of heavy balsam sapling advanced regen. Scattered white pine and hemlock on the knolls and ridges. Bracken fern, labrador tea. Soil = Spot-Finch complex.														
18	L 0	L 0	3			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Tag alder/swamp grass opening with scattered "pot hole" water holes. Steep ridges surrounding the stand.														

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
19	F 6	F 3	11	60	8	110	45	spruce-fir (uplands-including upland black spruce)	two aged	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments)</p> <p>comnts Fmd : Heavy balsam fir sapling growth, 6-15' high. Scattered aspen, paper birch. Lower areas have hemlock and cedar component. Transitional area from beaver meadow/tag alder to uplands/hardwoods. Leave as buffer strip and travel corridor. Soil = Spot</p>														
20	M 6	M 1	14		8	100	55	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Northern hardwood poletimber 4-8"dbh, 3-5 stick heights. Any sawtimber sized trees are low quality- seams, low forks, etc. Scattered balsam and spruce saplings. There are areas showing higher incidence of defect in the red maple. Hold to thin with Stand 5 in the next cutting cycle. ORV trail in stand.</p>														
21	Q 6	Q 2	5	50	9	150	50	mixed swamp conifer	two aged	N		not scheduled	0	
<p>comnts Fmd : Mixed stand - cedar, balsam, spruce, hemlock, white pine. Poor quality mixed hardwood poletimber (mainly yellow birch). Wet ground - springs. High ground ridges running through stand, balsam and hemlock. Soil = Spot-Finch complex</p>														
22	G 0	G 0	4		0	0		grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Grass opening with bracken and trees (mainly aspen with scattered, low quality black cherry) beginning to fill in.</p>														
23	M 9	M 3	17	90	14	110	62	northern hardwood	two aged	N		10-19 years	0	
<p>comnts Fmd : Well formed trees. Sawtimber is 12-16" dbh, 1-2 log heights. Good growth of H.maple saplings 6-10' tall. Beech, black cherry, yellow birch component. Scattered balsam saplings. Hold to thin with Stand 24 in next cutting cycle.</p>														
24	M 9	M 3	69		14	100	60	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Well formed trees. H. maple logs 12-20" dbh, 1-2 logs. Scattered R. maple log trees. Heavy mixed hardwood advanced regen - H.maple, ironwood, beech saplings/seedlings. Possible ?? BBD resistant beech approx. 2 chains W. from point 3 (poorly formed tree but no scale evident)- reported to Dr. Heyd 10/05. Inclusions of M6 within stand. McAlpine Pond Hardwood T. Sale (sale #021-88) cut completed 7/89. Delay harvest to protect heavy mixed hardwood advanced regen. Stand lies along Co. Rd. 468 and snowmobile trail.</p>														
25	M 6	F 2	69		10	140	60	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
<p>comnts Fmd : Short hardwood sawlog heights - 1 log average. Mixed hardwood poletimber, 4-10" dbh, 4-6 stick heights. Black cherry, beech component, black knot prevalent on cherry. Little mixed hardwood regen, balsam sapling understory. Stand has nearly a closed canopy. Inclusion of hemlock 4-10"dbh, low/wet ground (reserve from harvest area). Thin to 80-90 ba/ac. Leave a beech, y birch, conifer and cherry component. MO is for northern hardwoods.</p> <p>Wld : leave a beech and cherry component and hemlock</p>														
26	M 6	M 3	176		10	120	60	northern hardwood	unevenaged	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Overstory mainly poletimber, H.maple with scattered sawlog component. R. maple, B. cherry and beech also associated. Beech has heavier stocking on ridge tops. Areas of aspen advanced regen under the mixed hardwood canopy (regenerated from previous cut where aspen component was removed). Majority of stand is showing good H.maple and beech regen 2-4' high. County Line Hardwood T. Sale (sale # 016-98) cut completed 9/02. Southern part of stand runs along Co Rd. 468. ORV trail in stand.</p>														
27	M 6	M 3	106		10	120	55	northern hardwood	unevenaged	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed to take advantage of exceptional site quality or growth</p> <p>comnts Fmd : Mixed hardwood poletimber 6-10"dbhs, 5-7 sticks, good from to log trees 12-16"dbhs, 1-3 log heights, some veneer. Overall good H.maple and beech regen 3-20' tall. Scattered balsam saplings 6-15' heights. Inclusions of low quality R.maple, balsam poletimber, scattered areas of aspen regen. Beech Ridge Hardwood T.Sale (sale #08-91) cut completed 6/93. ORV trail runs through N. end of stand. Hold until next cutting cycle to allow advanced regen to gain in size.</p>														

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

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

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
28	A 3	A 3	8	13	2	0		aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Good young aspen stand, 2-3" dbhs 20-30'tall. Beaked hazel, raspberry understory. Tag alder present in scattered low areas. Balsam fir sapling pockets. Good prevalence of large, downed logs for grouse drumming.														
29	F 3	F 3	8	35	7	90	50	spruce-fir (uplands-including upland black spruce)	two aged	N		30-39 years	0	
comnts Fmd : Balsam fir seedling/saplings 16-25' tall. P.birch poletimber 5-7" dbh, 3-4 stick heights (p. birch is in severe decline and majority has suffered mortality already). Scattered R. maple poletimber.														
30	S 6	S 2	10	35	7	100	55	black spruce-swamp	immature	N		30-39 years	0	
comnts Fmd : Immature stand, black spruce 2-7" dbh, 1-3 stick heights. Scattered white pine sawtimber sized trees, 10-14" dbhs, 5-7 stick heights, low quality. Sphagnum, leatherleaf, labrador tea present.														
31	F 3	F 3	8	41	7	60	60	spruce-fir (uplands-including upland black spruce)	two aged	N		30-39 years	0	
comnts Fmd : Ridge top stand, young balsam fir (understory) with white pine overstory, 10-14" dbh, 4-5 stick heights. Scattered paper birch and r. maple poletimber. Bracken fern, blueberry.														
32	S 6	S 2	27	73	7	120	50	black spruce-swamp	two aged	N		not scheduled	0	
comnts Fmd : B. spruce poletimber 4-8" dbh, 1-4 stick heights. Scattered white pine sawtimber sized - low quality (pulp). Occassional ridges, high ground. Sphagnum, blueberry, bracken fern ground cover.														
33	V 0	V 0	7			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Open leatherleaf bog with standing water. Scattered, stunted black spruce sapling size														
34	M 6	M 2	29	46	9	130	55	northern hardwood	two aged	Y		30-39 years	0	
Treatment Limiting Factors: Delayed treatment for age/size class diversity														
comnts Fmd : Mixed hardwood poletimber 4-8" dbhs. Balsam saplings 6-10' tall. Pockets of small diameter mixed hardwood poltimber near and associated aspen at field edges. One small area of mature aspen inclusion - aspen here is breaking up and converting to a mixed hardwood stand. Hold and let the stand convert to hardwoods, very little volume/quality to be lost in the aspen.														
35	V 0	V 0	3			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Leatherleaf bog/water. Beaver activity.														
36	M 6	M 2	88		12	130	52	northern hardwood	unevenaged	Y	selection	within 0-9 years	2	
comnts Fmd : Good to excellent form to H. maple sawtimber 12-16" dbh, 1-3 log heights. Good form to mixed hardwood poletimber 4-10" dbh, 3-7 stick heights (lacking good stocking of 4-8" diam classes). Sawlog sized trees have large crowns - treatments should watch in opening the crown too much which could result in dessication. Scattered areas of high beech stocking. Widely scattered inclusions of advanced hardwood regeneration. Overall, the stand is lacking any sort of seedling/sapling component. Pockets of aspen at the north end of the stand. Black cherry has high incidence of black knot. Remove 1/3 of the basal area and/or thin to 80-90 ba/acre. Retain a component of black cherry, y birch, conifers, and beech. Protect any hemlock, thinning around those present to provide for seedling establishment. Leave associated aspen for wildlife snags. AFPO habitat type. MO is for northern hardwoods. ORV trail through stand. Wld : leave a cherry, beech, yellow birch and conifer component														
37	M 6	M 3	34		10	110	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Good form to trees in stand. Mixed hardwood poletimber 8-10" dbh, 4-6 stick heights. Mixed hardwood sawlogs 12-16" dbh, 1-2 log heights. H. maple seedlings, saplings. Beech saplings. ORV trail runs through stand. Stand previously thinned, areas more heavily thinned show raspberry growth. Part of County Line Hardwood T. Sale (sale # 016-98) cut completed 9/02.														

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

Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
38	Q 6	Q 2	32	66	7	120	50	mixed swamp conifer	two aged	N		not scheduled	0	
comnts Fmd : B.spruce, tamarack, hemlock, cedar. White pine on small knolls. Tag alder pockets. Scattered areas heavier stocked to hemlock with hemlock regen 3-10' tall. Excellent wildlife travel corridor														
39	M 6	M 1	16		9	110	60	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Good form to trees, mixed hardwood poletimber 5-10" dbh 3-6 stick heights. Sawtimber 12-20" dbh, 1-3 log heights. H. maple seedlings 1-2' tall. Stand is lacking the 10-14" diam classes and is over represented in the 8" diam class. Poor access - do not want to put in a new road that would need to cross through Stand 38. Private to north. Possible to treat with adjacent compartment to the west in the future.														
40	A 3	A 3	12	15	2	0	60	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Aspen regen 20-30' tall, 1-3" dbh. B.cherry stump sprouts. Beaked hazel, raspberry. Barretts Grade T. Sale sale completed 6/93. ORV trail runs along E. side of stand.														
41	M 6	M 1	30		7	140	55	northern hardwood	unevenaged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Fair to well formed mixed hardwood. 4-8" dbh, 3-6stick heights. Occasional seams and canker on R.maple. Black knot on B. cherry. Areas of very heavily stocked M3, espically near to field edges. Beaked hazel, balsam sapling inclusions. Hold until next cutting cycle. ORV trail														
42	M 9	M 3	15	74	12	160	65	northern hardwood	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : N. part of stand appears to have been thinned approx. 20 yrs ago. Good to excellent form, few poletimber diam classes represented. Sawtimber 12-16" dbh, 1-3 log heights. Inclusions of highly stocked b.cherry sawtimber sized trees 12-14" dbh (black knot) In previously thinned area, excellent H.maple and beech regen. Hold until next cutting cycle to include it with adjacent stands.														
43	G 0	G 0	24		0	0		grass	nonstocked	N		40-49 years	0	
comnts Fmd : Grass/upland brush opening. Widely scattered b. cherry, r. maple poletimber and seedlings														
44	A 3	A 3	112	13	3	0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Overall stand just beginning to enter poletimber size class. Scattered grass openings with tag alder present, low area inclusions. Aspen is 2-4" dbh 20-30' tall. Balsam fir sapling inclusions. Access road is wet (10/05), winter access only. Beaked hazel, raspberry, bracken fern. Barretts Grade T. Sale cut completed 6/93														
45	A 3	A 3	50	5	2	0	50	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Aspen 8-12' high. Beaked hazel, balsam saplings, r.maple, b. cherry sapling component. Lower areas hold tag alder. South end of stand has a northern hardwood stand inclusion (thinned in previous T. Sale). M-117 Aspen T. Sale (sale #031-98) cut completed 6/01														
46	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : At edge of M 117 Aspen sale (#031-98), surrounded by A3														
47	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Grass opening inside old M-117 Aspen T. Sale, surrounded by A3														
48	M 6	F 2	5	50	7	70	55	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : R. maple poletimber 4-8" dbh 2-6 stick heights. Scattered beech poletimber component. Beech seedlings 2-3' tall. Balsam sapling understory.														

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
49	S 6	S 2	56	56	6	150	45	black spruce-swamp	immature	N		not scheduled	0	
<p>comnts Fmd : Black spruce poletimber 2-7"dbh, scattered open areas with light tag alder and tamarack inclusions. Widely scattered small high ground "islands" with balsam fir and hemlock.</p>														
50	A 6	F 3	9	71	10	140	55	aspen (upland)	two aged	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage Other special wildlife habitat consideration (desc. In comments)</p> <p>comnts Fmd : Pockets of good aspen, 12-16"dbh, 6-8 stick heights. Thick balsam fir understory. Areas of sparse growth with R.maple poletimber/saplings. Stand lies on a steep,narrow ridgetop that buffers a conifer swamp - good wildlife corridor and grouse budding source and cover being adjacent to A3 to the south. As stand progresses east the aspen thins out giving to low quality r. maple poletimber, balsam fir sapl and scattered aspen. With the stand being a steep, narrow ridge and a small acreage, retain for wildlife travel corridor and transition area to the conifer swamp to the north.</p>														
51	M 6	M 3	14		15	130	55	northern hardwood	unevenaged	Y	thinning	within 0-9 years	2	
<p>comnts Fmd : Stand has fair to good form to trees overall. Dbh ranges 8-20", 3-5 stick poletimber heights, 1 log average. R. maple has a high incidence of defect. E. side of stand has balsam fir understory. H.maple, ironwood saplings 6-8' tall. Scattered y.birch and a component of beech. Thin to 80-90 ba, keep a component of yellow birch and beech, though reduce beech to 10ba/ac where possible without going below the 80-90ba/ac. MO is for northern hardwoods.</p> <p>Wld : leave a yellow birch and beech component. Leave a conifer component if present</p>														
52	L 0	L 0	11			0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Tag alder lowland - scattered white pine, dead snags</p>														
53	A 3	U 0	66	14	2	0	50	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : Aspen saplings 30' tall - tag alder inclusions in the lower areas. Soil = Spring Lake</p>														
54	G 0	G 0	18			0		grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Grass opening with scattered aspen and black cherry saplings filling in the edges. Area appears to be old landings/possbile camp area. Poor grass - sparse, reindeer moss, bracken.</p>														
55	A 6	U 0	14	72	13	90	60	aspen (upland)	high risk	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Stand is overall overmature aspen, large dbhs, 10-18", 4-7 stick heights. There are areas of lower stocking and lesser quality where black cherry and mix hardwood poletimber are growing in. The east side of the stand picks up a conifer component as it transitions to the lowland conifer to the north. Remove all merchantable trees, retaining the small diam conifers. Retain any associated white pine, hemlock, or cedar. Keep the stand well buffered from the conifer swamp to the north - turns to wet ground quickly and for travel corridor in the transitional area. MO is for aspen, secondary MO for spruce/fir, areas of mixed hardwood regen (stump sprouting) are expected also. Soil = Solona</p> <p>Wld : leave white pine, cedar and hemlock</p>														
56	M 6	M 2	20		8	130	62	northern hardwood	unevenaged	Y	thinning	within 0-9 years	2	
<p>comnts Fmd : Mixed hardwood sawtimber 12"dbh, 1 log heights. Poletimber 4-8"dbhs 4-6 stick heights. Heavy mix hardwood saplings at field edges along with balsam fir. Scattered aspen 12-16" through stand, greater occurance at field edges. West side of stand is poorer quality and more open grown, apply very light thinning, removing the obvious defective trees. Retain most of the sawtimber for future size class distribution. Retain 10ba/ac beech. Where aspen is inside the hardwood stand, retain for wildlife trees. Remove aspen at the field edges. Thin stand to 80-90 ba/ac, protect the hardwood saplings where possible. Make sure producer minimumizes skid trails when accessing the stand from field edges to protect the heavy mix hardwood saplings.</p> <p>Wld : leave a beech component and a conifer component where it exists.</p>														

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

S t a n d	Cover Type- Size Dnsty	Under Story- Stkng Level	A c r e s	Age	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D B H	Tot. BA	Site Indx							
57	A 6	F 3	22	76	14	100	65	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Mature aspen around field edges. Aspen is 12-18" dbh, 6-8 sticks height. Balsam fir sapling understory and scattered r. maple pole timber. Along the east line is a mixed hardwood inclusion. Remove merchantable trees, leave small diameter mixed conifers. Leave associated w.pine, hemlock, or cedar. MO is for aspen, secondary is for spruce/fir.</p> <p>Wld : leave a conifer component, white pine, cedar and hemlock</p>														
58	G 0	G 0	12			0		grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Grass opening with scattered trees filling in at edges- aspen, black cherry. Area appears to be old landings/possible camp area. Poor grass opening - sparse grass, reindeer moss, bracken</p>														
59	F 6	M 2	8	56	10	90	45	spruce-fir (uplands- including upland black spruce)	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Water quality/bmps</p> <p>comnts Fmd : Aspen 9-12" dbhs, 5-7 stick heights. Mix of r.maple, balsam fir, black spruce transitional area to the conifer swamp to the north - many wet pockets (standing water/ice in Dec.). Scattered large w.pine. Retain as a transitional buffer to the swamp to the north and east. Soil = Solona.</p>														
60	D 0	D 0	62			0		treed bog	nonstocked	N		not scheduled	0	
<p>comnts Fmd : leather leaf bog - scattered, stunted black spruce</p>														
61	Q 6	F 2	4	53	7	100	45	mixed swamp conifer	two aged	N		not scheduled	0	
<p>comnts Fmd : Hemlock, black spruce, balsam fir, r.maple mix. Wet ground (standing water/ice in Dec.) Sphagnum ground cover, scattered tag alder. Good wildlife corridor. -walk through-</p>														
62	M 6	M 2	4	54	8	110	60	northern hardwood	two aged	N		20-29 years	0	
<p>comnts Fmd : Well formed mixed hardwood stand, 6-14" dbh, 4-7 stick heights, 1 log average on sawtimber. Small, isolated acreage, private land on south and east, swamp/bog on west and north. Access would not be cost effective for the volume from a thinning and detrimental to the lowland conifer that must be gone through.</p>														
<p>Total Acres..... 1713</p>														