

* 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	Age	Acres	avg. D	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	A 6	M 2	63	66	11	90	62	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Stand has a lot of variability. Shorter tree heights in the northern portion, taller and larger diameters further south in the stand. Pockets with more spruce mixed in. Lower ground throughout. Pockets of younger aspen. Mature aspen is showing signs of rot and decline. Stand borders TFSP on the east side. Stand is mature. Prescribe for a final harvest. Management objective of aspen. Alternative MO of aspen with spruce and maple. Access should be via road into stand 3 from M-123. Possibly leave a buffer of conifer around the TFSP sign on M-123 for visual concerns. Winter harvest due to heavy soil type. Set up as one sale with stands 7, 17 and 19. Auger-Annianias silt loam. **1995 notes - "old burning filling in to aspen, spruce and fir type".</p> <p>Wld : leave a few spruce and a paper birch component</p>														
3	F 4	F 2	2	28	6	10	40	spruce-fir (uplands- including upland black spruce)	immature	N		30-39 years	0	
<p>comnts Fmd : Old opening growing in with black spruce, white pine, white birch and balsam. Auger-Annianias silt loam.</p>														
4	S 5	S 3	10	48	6	60	40	black spruce-swamp	immature	N		40-49 years	0	
<p>comnts Fmd : Small diameter black spruce. Low ground.</p>														
6	F 5	F 2	28	46	8	60	40	spruce-fir (uplands- including upland black spruce)	immature	N		20-29 years	0	
<p>comnts Fmd : Open stand, younger spruce, multiple ages of aspen. Young balsam. Much of the stand is lower ground. Low, open pockets with tag alder and willow. Leave for 10-20 years for diversity (adjacent harvest).</p>														
7	A 6	M 2	16	60	11	90	61	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Lower ground aspen stand, lower than adjacent aspen (stand 8). Wetter than adjacent stands. Mature aspen, with some decline and mortality, over an understory of maple, white birch, balsam and spruce. Substantial understory. Bordering on a "P" type. No drainage through the stand. Prescribe the stand for final harvest. Management objective of aspen. Alternative MO of aspen with spruce, birch and maple. Treat stand as one sale with stands 1, 17 and 19. Access to this stand should be via existing two track road through stand 3 from M-123. Auger-Annianias silt loam soil. **1995 notes - "clumps of aspens in old burning".</p> <p>Wld : leave a paper birch and a conifer component</p>														
8	A 6	M 2	8	57	11	70	63	aspen (upland)	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Scenic values/visual values Delayed treatment for age/size class diversity</p>														
<p>comnts Fmd : Mature stand of aspen along M-123. Slight decline in the larger aspen. Semi open stand. High ground, good site index. Diameters range from 8 inches up to 16 inches or larger. Open understory. Hold the stand for 10 years for visual reasons with stands 1, 7, 17 and 19 all being prescribed for harvest. Will also add age class diversity to the compartment.</p>														
10	A 6	M 2	10	66	11	90	62	aspen (upland)	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p>														
<p>comnts Fmd : Stand has a lot of variability. Stand is similar to Stand 1 but with more of a spruce component. Pockets of lower ground. Pockets of younger aspen. Mature aspen is showing signs of rot and decline. Stand is mature. Try to hold the stand for 10 years for age class diversity of the aspen resource in the area. Check for harvest with stands 8, 12, 13 and 20 in 10 years. Auger-Annianias silt loam.</p>														
11	F 6	F 3	7	46	9	170	43	spruce-fir (uplands- including upland black spruce)	immature	N		not scheduled	0	
<p>comnts Fmd : Spruce and balsam "buffer" between the recent aspen cuts and the branches of the Linton Creek complex. Mainly younger balsam with some spruce and aspen. Leave these stands with no treatment period due to Fish Division's concerns with beaver activity on the Linton Creek system (trout waters). This will give the conifer corridor that Fish Division wants along these trout waters. Zandi silt loam soil.</p>														

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Stand	Cover Type-Size 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
12	F 6	F 3	16	52	8	80	40	spruce-fir (uplands-including upland black spruce)	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Originally part of stand 6 (last YOE). Separated as another stand due to higher BA and slightly higher ground. Mainly spruce and balsam, NE portion of the stand has some red pine and jack pine mixed in. Stand is healthy. Hold for 10 years for diversity concerns.</p>														
13	A 6	F 2	4	66	10	80	62	aspen (upland)	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Small stand of mature aspen over spruce. Open in areas - east side. Surrounded by stand 12 - spruce stand. Harvest the stand in 10 years when stand 12 is harvested, along with stands 8 and 20 (aspen stands along M-123). Auger-Annianias silt loam soil.</p>														
14	L 0	L 0	120			0		lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : tag alder and bursh corridor along the Linton Creek system (northern branches). Substantial beaver activity.</p>														
15	A 3	A 3	132	12		0	60	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Stand cut as sales #015-92-01 "Center Section Aspen" and #016-93-01 "Windy Aspen". Cut throughout the years of 1993-1995. South third of the stand completed in 1994. The remainder of the harvest was done by June 1995. Nice aspen regeneration 25-30 ft tall, thick in most areas. Auger-Annianias silt loam soil.</p>														
16	R 6	M 1	21	55	11	250	65	red pine	immature	Y	thinning	within 0-9 years	1	
<p>comnts Fmd : Nice tall red pine plantation along M-123.. High BA throughout. Areas with a component of aspen. Stand ranges from an R6 to an R9 throughout the stand. Stand is in need of a thinning. Prescribe stand for treatment (thinning). Objective of the thinning is to reduce BA and increase growth on residual stand. Remove all aspen from the stand. Access will be through stand 17 to the west (high ground access from M-123). Stand should be treated as one sale with stand 22. Zandi silt loam soil.</p> <p>Wld :</p>														
17	A 6	F 3	11	63	11	90	65	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Mature aspen, mainly high ground with some low pockets. Clumps of cedar. Scattered red maple. Scattered white pine. Some large diameter aspen (14 inches). Prescribe the stand for final harvest along with the other aspen stands that are prescribed for harvest along the highway (stands 1, 7, 19). Access to the stand along with stands 19 (A6) and 16 (R6) will be from this stand. Good high ground access from M-123. Road/driveway permit will be needed. Management objective of aspen. Leave cedar clumps and white pine (visuals along M-123). Auger-Annianias silt loam soil.</p> <p>Wld : leave cedar clumps and white pine and a few spruce.</p>														
18	Q 6	E 2	3	72	9	100	30	mixed swamp conifer	immature	N		20-29 years	0	
<p>comnts Fmd : Mature, large diameter aspen along M-123. High ground. Sub canopy of maple 3-4" dbh, 35-40 ft tall. F3 understory. Aspen is showing decline, conks and mortality, rot in the bottom 10 feet of the trees. Scattered white pine and white birch. Stand was set up for sale last entry year but never sold. Prescribe stand for a final harvest with a management objective of aspen. Alternative MO of aspen with maple. Leave white pine and white birch (=<10 BA) as residual for visual concerns along the highway. Stand should be part of one sale along with stands 1, 7, and 17. Access to the stand will be via new, temporary access through stand 17. Auger-Annianias silt loam soil.</p> <p>Wld : Leave white pine and paper birch and a few spruce</p>														

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					D	Tot. BA								
20	A 6	F 1	4	52	11	90	66	aspen (upland)	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Scenic values/visual values Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Mature, healthy aspen stand along M-123. Small acreage. Good site index. Hold the stand for 10 years for visual concerns and the adjacent aspen stands prescribed along the highway. It will also add age class diversity to the area's aspen resource. Auger-Annianias silt loam soil.</p>														
21	N 0	N 0	2				0	marsh	nonstocked	N		not scheduled	0	
22	R 9	M 1	20	57	12	170	65	red pine	immature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : Red pine plantation at M-123 and the Halifax Road. Tall, good quality red pine. Stand was thinned in 2001 as "Halifax Red Pine" timber sale. Areas in the stand have a high BA and need to be thinned again. Pockets as thick as 230 sq ft. Some areas are fairly open. Some small 1-2 ft red pine regen within the old skid trails. Prescribe the stand for a thinning, reduce the BA to approx 120 sq ft. Auger-Annianias silt loam soil.</p> <p>Wld :</p>														
23	L 0	L 0	7				0	lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Low ground opening. Appears to hold water part of the year. Edges are higher ground.</p>														
24	L 0	L 0	2				0	lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Low ground opening. Appears to hold water part of the year. Edges are higher ground.</p>														
25	F 5	F 2	17	46	8	60	52	spruce-fir (uplands-including upland black spruce)	immature	N		10-19 years	0	
<p>comnts Fmd : Semi open stand of aspen, spruce and balsam along M-123. Open areas with thicker clumps. Wetter ground in the northern portions near the highway. Southern 2/3 of the stand is more spruce and balsam. Scattered large dbh red pine. Auger-Annianias silt loam soil.</p>														
26	F 5	F 2	3	46	8	60	52	spruce-fir (uplands-including upland black spruce)	immature	N		10-19 years	0	
<p>comnts Fmd : Semi open stand of aspen, spruce and balsam. Open areas with thicker clumps. Small acreage stand along Halifax Road. Pockets of mature aspen near the road. Auger-Annianias silt loam soil.</p>														
28	A 6	F 3	12	57	10	130	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Mature aspen over balsam and spruce. Good diameters in the aspen. Some mortality showing in the aspen. Rolling topography. Stand surrounds a "G" type. Prescribe stand for a final harvest with a management objective of aspen. Alternative management objective of aspen with spruce and balsam. Stand should be set up as one sale with stands 36, 38 and 48. Access will be from the west across a short stretch of low ground. Winter cut. Auger-Annianias silt loam soil.</p> <p>Wld : leave a conifer component</p>														
29	A 3	A 3	66	13			0	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Sale #014-92-01 "Walleye Pond Aspen". Nice aspen regeneration, 35-40 ft tall. Thick throughout the stand. Roughly a 2 chain wide strip along stand 34 is void of aspen regen anymore due to beaver activity. That area is mainly red maple and spruce (M2). Auger-Annianias silt loam soil.</p>														
30	F 6	F 3	2	43	8	130	40	spruce-fir (uplands-including upland black spruce)	immature	N		30-39 years	0	
<p>comnts Fmd :</p>														

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					B	Tot. BA								
31	S 6	F 3	3	52	8	120	34	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd : Young black spruce, aspen scattered throughout. Some red maple. More cedar and hemlock mixed in the southern portion. Hendrie Mucky peat.														
32	M 6	F 2	7		10	140	60	northern hardwood	unevenaged	Y	thinning	within 0-9 years	2	
<u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage														
comnts Fmd : Red maple stand. Lots of lower ground. Hummocky in spots. Good hemlock regen in the eastern edge. Scattered white pine. Areas of higher ground with better quality, some sugar maple. Majority of the stand is in C. 48 to the west. Place limiting factor on the stand until it is decided whether or not to treat the remainder of the stand in C 48 (2013 YOE). If those stands are treated (C48) then treat these portions of the stand that are within this compartment. Otherwise, leave the limiting factors on and hold the stands for 10 years. Auger-Annianias silt loam soil.														
33	A 3	A 3	39	4		0	60	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Sale #009-98-01 "Linton Creek Aspen" - Unit 1. Cut in the winter of 2002 (Feb and March). Nice aspen regeneration, not much of a conifer component. Scattered small diameter red maple, spruce and white pine residual. Old notes stated "not very uniform density" - prior to harvest. Auger-Annianias silt loam soil.														
34	Z 0	Z 0	16			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Beaver pond at the headwaters of one of the tributaries/branches of the Linton Creek. Heavy beaver damage to the adjacent aspen stand (stand 29).														
35	F 6	F 3	45	43	8	130	40	spruce-fir (uplands-including upland black spruce)	immature	N		30-39 years	0	
comnts Fmd : White spruce planted in 1963. North/south rows. Some aspen throughout in the overstory. Very thick spruce throughout most of the stand. Planted spruce is going well in this stand. Manage for the spruce. Check in 20-30 years. Auger-Annianias silt loam soil.														
36	A 6	F 2	24	64	11	120	66	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : Open stand in the east and west portions. Open grown, limby aspen in open areas. The middle of the stand has more of a spruce understory. Large diameter aspen up to 14 inch dbh. Aspen is showing decline and mortality. White spruce was planted in the 1960's in the stand but did not take as well as in stand 35. Manage this stand for aspen. White birch scattered throughout. Prescribe the stand for a final harvest with a management objective of aspen. Leave spruce 4 inches or less in diameter as residual to ensure a conifer component to the stand. Alternative management objective of aspen with spruce. Winter cut due to the soil type. Hendrie-Annianias soil complex. ***Pre-review - Fish Division comments - Stand delineation and prescriptions of spruce and aspen stands near Linton Creek can provide a really good "research" area to assess harvests and buffers on beaver populations. Wld : leave a conifer and paper birch component														
37	L 0	L 0	147			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Lowland brush corridor with conifer edge buffering the south branch of the Linton Creek.														
38	A 6	F 3	6	54	10	140	67	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : Mature aspen over younger planted white spruce. Spruce was planted in fall of 1964. North/south rows. Large diameter aspen (11-14") showing some decline and rot. Scattered large diameter, older white spruce. Prescribe the stand for a final harvest with a management objective of aspen with a spruce component. Leave all spruce 6 inches or less in diameter as residual as long as not affecting maneuverability during sale operations. Ensure there is a conifer component left in the stand. Adjacent aspen cuts have almost no conifer component to them. Hendrie-Annianias soil complex. ***Pre-review Fish Divison comment - Stand delineation and prescriptions of spruce and aspen stands near Linton Creek can provide a good "research" area to assess harvests and buffers on beaver populations. Wld : leave a conifer and paper birch component														
39	A 3	A 3	26	4		0	60	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Linton Creek Aspen timber sale, #009-98-01. Unit 3. Completed 11/05/2002. Good thick regeneration of aspen. Mainly quaking with some big tooth aspen. 10-15 ft tall on average. Not much of a conifer component to the stand. Auger-Annianias silt loam soil.														

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40	F 6	F 3	5	46	9	170	43	spruce-fir (uplands-including upland black spruce)	immature	N		not scheduled	0	
<p>comnts Fmd : Spruce and balsam "buffer" between the recent aspen cuts and the branches of the Linton Creek complex. Mainly younger balsam with some spruce and aspen. Leave these stands with no treatment period due to Fish Division's concerns with beaver activity on the Linton Creek system (trout waters). This will give the conifer corridor that Fish Division wants along these trout waters. Zandi silt loam soil.</p>														
41	F 6	F 3	7	46	9	170	43	spruce-fir (uplands-including upland black spruce)	immature	N		not scheduled	0	
<p>comnts Fmd : Spruce and balsam "buffer" between the recent aspen cuts and the branches of the Linton Creek complex. Mainly younger balsam with some spruce and aspen. Leave these stands with no treatment period due to Fish Division's concerns with beaver activity on the Linton Creek system (trout waters). This will give the conifer corridor that Fish Division wants along these trout waters. Zandi silt loam soil.</p>														
42	F 6	F 3	15	48	8	110	42	spruce-fir (uplands-including upland black spruce)	immature	N		not scheduled	0	
<p>comnts Fmd : Balsam and spruce along the edges of the Linton Creek corridors. Variety of basal areas and diameters. Thick conifer stand. Maintain as a buffer along the Linton Creek due to the concerns of Fish Division dealing with beaver activity on this water system (trout waters). Zandi silt loam.</p>														
43	M 6	M 2	4		9	130	50	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 : Stand is a narrow hardwood stand between the young aspen and the cedar swamp. Primarily all on a slope, but operable. Mainly pole size hard maple with some small sawtimber. Zandi silt loam soil.</p>														
44	A 3	A 3	305	4		0	60	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : "Halifax Aspen" #010-98-01. Completed 7/25/2002. Cut mainly in the winter of 2001-2002. Nice aspen regeneration about 12-15 ft tall. Fairly thick. Some open areas. Roads built for the sale are blocked with stumps. Roads are not regenerating very well. Auger-Annianias silt loam.</p>														
45	F 6	F 3	10	48	8	110	42	spruce-fir (uplands-including upland black spruce)	immature	N		not scheduled	0	
<p>comnts Fmd : Balsam and spruce along the edges of the Linton Creek corridors. Variety of basal areas and diameters. Thick conifer stand. Maintain as a buffer along the Linton Creek due to the concerns of Fish Division dealing with beaver activity on this water system (trout waters). Zandi silt loam.</p>														
46	F 6	F 2	4	42	9	140	40	spruce-fir (uplands-including upland black spruce)	immature	N		30-39 years	0	
<p>comnts Fmd : White spruce, planted in 1964. Rows of young spruce under some mature aspen. Middle of the stand has more aspen within it. All one stand, leave for diversity and manage for the white spruce. Auger-Annianias silt loam soil.</p>														
47	A 3	A 3	72	4		0	60	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : Sale #009-98-01, "Linton Creek Aspen" - Unit 2. Cut in Feb and March of 2002. Nice quaking aspen with some big tooth, 10-15 ft tall regeneration. Spruce and balsam - scattered. Old notes state - "old burning filling in with aspen, spruce and balsam.</p>														

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					B	Tot. BA	Site Indx							
48	A 6	F 3	20	68	11	130	68	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Mature to overmature, large diameter aspen over balsam and some spruce. Spruce was planted in 1963. Very east end is more open grown. 1996 OI notes -east end was a separate stand - "patches scattered through an old burning". Stand has very tall, old aspen showing some rot and decline. Good balsam and spruce component (merchantable) under the aspen. Prescribe for a final harvest along with stands 28, 36 and 38. Management objective of aspen. Leave all conifers 4 inches and less in diameter as residual. Alternative MO of aspen with maple and spruce. Mixed hardwoods pulp = red maple and white birch. Winter harvest due to soils. Auger-Annianias silt loam soil.</p> <p>Wld : leave a conifer and paper birch component</p>														
49	M 6	F 2	2		10	140	60	northern hardwood	unevenaged	Y	thinning	within 0-9 years	2	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage</p> <p>comnts Fmd : Red maple stand. Lots of lower ground. Hummocky in spots. Good hemlock regen in the eastern edge. Scattered white pine. Areas of higher ground with better quality, some sugar maple. Majority of the stand is in C. 48 to the west. Place limiting factor on the stand until it is decided whether or not to treat the remainder of the stand in C 48 (2013 YOE). If those stands are treated (C48) then treat these portions of the stand that are within this compartment. Otherwise, leave the limiting factors on and hold the stands for 10 years. Auger-Annianias silt loam soil.</p>														
50	M 5	M 2	26		9	60	50	northern hardwood	low quality	N		20-29 years	0	
<p>comnts Fmd : Maple, hemlock, cedar, some white birch, and spruce. Low quality stand. Some large diameter red maple. Low ground throughout. Parts of the stand are more of a Q6. Hendrie-Annianias soil complex.</p>														
51	M 6	F 2	29		9	120	50	northern hardwood	unevenaged	Y	thinning	within 0-9 years	1	
<p>comnts Fmd : Red maple stand with hemlock, and spruce. Scattered cedar and white pine. Pockets of good quality and areas of lower quality, small diameters. Some low ground pockets. Thick balsam understory in most of the stand. One drainage running east and west through the stand. Eastern portion of the stand has better quality in the red maple. Prescribe the stand for treatment. Shelterwood harvest to promote red maple regeneration. Areas where the quality is lower and thicker balsam understory, reduce the BA to shelterwood specs of 50-60 BA residual. In areas of better quality red maple, leave the residual BA slightly higher, averaging 70 sq. ft in those areas. Leave white pine and hemlock as residual unless they have dead tops, then remove. Management objective of northern hardwoods with a conifer component. Winter harvest. Access road to this stand and other prescribed stands along Baker Trail will run through this stand. Propose for a permanent road to connect the Halifax Rd with Baker Road through due to the access issues and problems arising with Halifax Club. Auger-Annianias silt loam soil.</p> <p>Wld : leave all hemlock and try to encourage regen. Leave healthy white pine and a yellow birch component</p>														
52	Q 6	Q 3	9	81	10	120	40	mixed swamp conifer	low quality	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity Cedar or Hemlock cutting restraints</p> <p>comnts Fmd : Mixed conifer stand, mostly cedar. Low ground. Drainage through the stand. Leave for 10-20 years due to the private land adjacent to the west being cut and the prescription on various adjacent stands on state land.</p>														
53	Q 6	Q 2	15	71	10	180	27	mixed swamp conifer	two aged	N		10-19 years	0	
<p>comnts Fmd : Mixed lowland conifer stand bordering on the private land to the west. Private land was harvested recently (clearcut). Stand is a mix of various species. Good stand to hold for 10 years with the adjacent clearcut on private land and the prescriptions for the adjacent stands on state land.</p>														

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					B	Tot. BA								
54	M 6	F 2	20		9	140	55	northern hardwood	unevenaged	Y	thinning	within 0-9 years	1	
<p>comnts Fmd : Fair quality red maple. Some areas of lower quality, more north of Baker Trail. Areas also of much better quality onslightly higher ground. Pockets of cedar, pockets of hemlock. Individual large white pine and white spruce. BA is higher around pockets of cedar and hemlock. Prescribe the stand for a thinning treatment (one sale with stands 51, 55, 66 and 70. Remove the lower quality red maple, spruce and balsam. Reduce the BA to an average of 70 sq ft. In areas where the quality of the maple is lower, reduce the BA down to an average of 60 sq ft. Management objective of nothern hardwoods with a conifer component. Access road to stand will be around the east side of the Halifax Club through stand 51. Propose this to be a permanent road connecting Halifax Road to Baker Trail due to access problems with the halifax Club over the past few years. Illegal blinds and ORV trails throughout the area. Auger-Annianias silt loam soil.</p> <p>Wld : leave yellow birch, cedar and hemlock and try to encourage hemlock. Leave some large white pine</p>														
55	W 9	F 3	31	98	12	140	58	white pine	unevenaged	Y	shelterwood-seed	within 0-9 years	1	
<p>comnts Fmd : Very mixed stand. White pine, cedar, hemlock, spruce, maple, yellow birch, a few aspen (Q6/W9/W6/H6/H9). Parts are a Q6 stand, but the majority of the stand is more of a W9 with hemlock and cedar. Some decline showing in the spruce and a few large white pine. Eastern finger of the stand is more cedar. Manage the stand for white pine. Prescribe for a shleterwood harvest. Reduce the BA to 50-60 sq ft. Remove spruce, maple and other miscellaneous species. Mark 20-30 sq ft of white pine concentrating on low quality or with dead tops. Leave some yellow birch and hemlock and cedar. Management objective of white pine. Alternative management objective of white pine with mixed conifers. Auger-Annianias silt loam soil.</p> <p>Wld : leave yellow birch, hemlock and cedar.</p>														
56	A 3	A 3	61	4		0	60	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : "-Halifax Aspen" - Unit 4, (010-98-01). Cut complete 7/25/2002. Cut during winter of 2001-2002. Nice aspen regeneration, patchy in spots. 15-18 ft tall on average. Scattered white birch and maple regeneration. Abandoned road through the stand is bermed but being used by illegal ORV activity. Hendrie-Annianias soil complex.</p>														
57	F 6	F 3	11	48	8	110	42	spruce-fir (uplands-including upland black spruce)	immature	N		not scheduled	0	
<p>comnts Fmd : Balsam and spruce along the edges of the Linton Creek corridors. Variety of basal areas and diameters. Thick conifer stand. Maintain as a buffer along the Linton Creek due to the concerns of Fish Division dealing with beaver activity on this water system (trout waters). Zandi silt loam.</p>														
58	F 6	F 3	7	48	8	110	42	spruce-fir (uplands-including upland black spruce)	immature	N		not scheduled	0	
<p>comnts Fmd : Balsam and spruce along the edges of the Linton Creek corridors. Variety of basal areas and diameters. Thick conifer stand. Maintain as a buffer along the Linton Creek due to the concerns of Fish Division dealing with beaver activity on this water system (trout waters). Zandi silt loam.</p>														
60	C 6	C 2	63	93	9	100	27	cedar	mature	N		not scheduled	0	
<p>comnts Fmd : Mixed stand, mainly cedar with pockets of a Q type. Fair amount of yellow birch, white birch and maple. Open in areas, very wet. Carbondale, Lupton and Tawas muck soil.</p>														
61	H 6	H 2	15		10	140	53	hemlock	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Hemlock with black spruce and large diameter white pine. Mix of red maple and yellow birch. Some overmature hardwoods. Lots of small diameter spruce and maple.</p>														
62	C 6	C 2	26	93	9	100	27	cedar	mature	N		not scheduled	0	
<p>comnts Fmd : Mixed stand, mainly cedar with pockets of a Q type. Fair amount of yellow birch, white birch and maple. Open in areas, very wet. Carbondale, Lupton and Tawas muck soil.</p>														

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Stand	Cover Type-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	B								
63	M 6	M 2	32	9	130	50	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 : Stand is a narrow hardwood stand between the young aspen and the cedar swamp. Primarily all on a slope, but operable. Mainly pole size hard maple with some small sawtimber. Zandi silt loam soil.</p>														
64	F 6	F 3	10	42	8	120	40	spruce-fir (uplands-including upland black spruce)	immature	N		30-39 years	0	
<p>comnts Fmd : White spruce planted in 1964. Nice thick stand of spruce with some mature aspen within the middle of the larger young aspen stand. Good diversity. Manage the stand for the spruce. Auger-Annianias silt loam soil.</p>														
65	S 4	S 2	13	36	6	20	27	black spruce-swamp	low quality	N		40-49 years	0	
66	M 6	F 2	69	9	140	55	northern hardwood	unevenaged	Y	thinning		within 0-9 years	1	
<p>comnts Fmd : Fair quality red maple. Some areas of lower quality, more north of Baker Trail. Areas also of much better quality on slightly higher ground. Pockets of cedar, pockets of hemlock. Individual large white pine and white spruce. BA is higher around pockets of cedar and hemlock. Prescribe the stand for a thinning treatment. Remove the lower quality red maple, spruce and balsam. Reduce the BA to an average of 70 sq ft. In areas where the quality of the maple is lower, reduce the BA down to an average of 60 sq ft. Management objective of northern hardwoods with a conifer component. Auger-Annianias silt loam soil.</p> <p>Wld : leave yellow birch, some large white pine, and hemlock and cedar.</p>														
67	S 6	S 2	11	65	8	70	35	black spruce-swamp	immature	N		20-29 years	0	
68	D 0	D 0	3			0		treed bog	nonstocked	N		not scheduled	0	
69	Q 6	Q 2	12	71	10	180	27	mixed swamp conifer	two aged	N		10-19 years	0	
<p>comnts Fmd : Mixed lowland conifer stand bordering on the private land to the west. Private land was harvested recently (clearcut). Stand is a mix of various species. Good stand to hold for 10 years with the adjacent clearcut on private land and the prescriptions for the adjacent stands on state land.</p>														
70	M 6	M 2	46	10	130	55	northern hardwood	unevenaged	Y	thinning		within 0-9 years	1	
<p>comnts Fmd : Pretty good quality red maple with some hard maple. East end - quality decreases. Middle of the stand is the best quality. Good maple component in the understory. Scattered yellow birch, some large dbh white spruce. Prescribe the stand for a thinning (one sale with stands 51, 54, 55, and 66). Remove lower quality trees to improve the growth to the residual stand. Access to the stand will be via access road through stand 51 to Baker Road. Either continue the road south through stand 66 for management or use the abandoned road through stand 44. Illegal blind and ORV trail through stand from private to the west. Auger-Annianias silt loam soil.</p> <p>Wld : leave yellow birch and large white pine.</p>														
71	Q 6	Q 2	9	71	10	180	27	mixed swamp conifer	two aged	N		10-19 years	0	
<p>comnts Fmd : Mixed lowland conifer stand bordering on the private land to the west. Private land was harvested recently (clearcut). Stand is a mix of various species. Good stand to hold for 10 years with the adjacent clearcut on private land and the prescriptions for the adjacent stands on state land.</p>														
72	Q 3	Q 3	6	58		0	27	mixed swamp conifer	nonstocked	N		60-69 years	0	

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
73	L 0	L 0	8			0		lowland brush	nonstocked	N		not scheduled	0	
74	Q 6	Q 2	11	71	10	180	27	mixed swamp conifer	two aged	N		10-19 years	0	
comnts Fmd : Mixed lowland conifer stand bordering on the private land to the west. Private land was harvested recently (clearcut). Stand is a mix of various species. Good stand to hold for 10 years with the adjacent clearcut on private land and the prescriptions for the adjacent stands on state land.														
75	M 6	M 2	7		9	130	50	northern hardwood	unevenaged	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Small stand of hardwoods just south of the large aspen harvest (stand 44). Mainly pole size red maple with some small sawtimber. Auger-Annianias silt loam soil.														
76	A 5	F 2	4	57	9	60	55	aspen (upland)	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Portion of the 1996 stand 66 that was not included in the Halifax Aspen timber sale. Hold for 10 years for diversity.														
77	F 6	F 3	8	42	8	120	40	spruce-fir (uplands-including upland black spruce)	immature	N		30-39 years	0	
comnts Fmd : White spruce planted in 1964. Nice thick stand of spruce with some mature aspen within the middle of the larger young aspen stand. Good diversity. Manage the stand for the spruce. Auger-Annianias silt loam soil.														
78	M 6	M 2	10		9	130	50	northern hardwood	unevenaged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Stand is a narrow hardwood stand between the young aspen and the cedar swamp. Primarily all on a slope, but operable. Mainly pole size hard maple with some small sawtimber. Zandi silt loam soil.														
80	C 6	C 2	67	93	9	100	27	cedar	mature	N		not scheduled	0	
comnts Fmd : Mixed stand, mainly cedar with pockets of a Q type. Slightly more of an E type in parts of this stand compared to stand 62, mainly on the west side. Fair amount of yellow birch, white birch and maple. Open in areas, very wet. Carbondale, Lupton and Tawas muck soil.														
81	M 6	F 3	29		10	100	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Mainly large diameter red maple. Very thick balsam understory. Difficult access to these stands. Very low quality, lots of defect, crroked, etc. Large dbh hemlock. Auger-Annianias silt loam soil.														
82	Q 6	Q 2	13	71	10	180	27	mixed swamp conifer	two aged	N		10-19 years	0	
comnts Fmd : Mixed lowland conifer stand. Stand is a mix of various species.														
83	C 6	Q 3	2	77	7	70	28	cedar	low quality	N		not scheduled	0	
comnts Fmd : Cedar stand with black ash and some red maple. Scattered hemlock. Hendrie-Annianias soil complex														
84	M 6	F 3	19		10	100	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Mainly large diameter red maple. Very thick balsam understory. Difficult access to these stands. Very low quality, lots of defect, crroked, etc. Large dbh hemlock. Auger-Annianias silt loam soil.														

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Stand	Cover Type-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	B								
85	S 6	S 3	7	72	8	70	35	black spruce-swamp	immature	N		20-29 years	0	
comnts Fmd : Patches of black spruce with some scattered cedar.														
86	S 3	S 3	8	53		0	35	black spruce-swamp	nonstocked	N		30-39 years	0	
87	V 0	V 0	2			0		bog or muskeg	nonstocked	N		not scheduled	0	
88	M 6	M 2	4		9	130	50	northern hardwood	unevenaged	Y		20-29 years	0	
Treatment Limiting Factors: Delayed treatment for age/size class diversity Too wet														
comnts Fmd : Small stand of hardwoods just south of the large aspen harvest (stand 44). Mainly pole size red maple with some small sawtimber. Auger-Annianias silt loam soil.														
89	V 0	V 0	5			0		bog or muskeg	nonstocked	N		not scheduled	0	
90	M 6	F 2	22		10	100	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Low quality hardwoods, mainly red maple. A few yellow birch. Occasional white birch. Hemlock, cedar, spruce and some large white pine. Wet, low areas throughout. Some pockets of better quality and higher maple BA. Access is very difficult - poor, wet access from the west and private land to the north and south. Pockets of the stand are more of a Q5/Q6, especially in stand 91. Open areas. Auger-Annianias silt loam soil.														
91	M 6	F 2	9		10	100	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Low quality hardwoods, mainly red maple. A few yellow birch. Occasional white birch. Hemlock, cedar, spruce and some large white pine. Wet, low areas throughout. Some pockets of better quality and higher maple BA. Access is very difficult - poor, wet access from the west and private land to the north and south. Pockets of the stand are more of a Q5/Q6, especially in stand 91. Open areas. Auger-Annianias silt loam soil.														
92	L 0	L 0	9			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Small drainage/creek through stand. Hendrie-Annianias soil complex.														
93	Q 6	Q 3	14	68	9	70	27	mixed swamp conifer	immature	N		40-49 years	0	
comnts Fmd : Mixed swamp conifer with high basal area of cedar. Some low quality red maple. Pocket of low ground hardwoods throughout the stand. Black spruce and black ash. Thick understory.														
94	M 6	F 3	20		10	80	50	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Low quality red maple stand. Northern two thirds of the stand is more of an M5/M3, southern third is more of an M6/M9. Thick balsam understory. Some dead trees. Scattered cedar. Lots of crooked, forked trees.														
95	C 6	Q 3	12	77	7	70	28	cedar	low quality	N		not scheduled	0	
comnts Fmd : Cedar stand with black ash and some red maple. Scattered hemlock. Hendrie-Annianias soil complex														
96	C 4	C 3	4	77	6	30	27	cedar	low quality	N		not scheduled	0	
comnts Fmd : Very low quality. Some cedar dying out. Hendie-Annianias soil complex														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D B	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
97	C 6	F 2	7	78	9	130	27	cedar	mature	N		not scheduled	0	
comnts Fmd : Small creek flowing east through the stand.														
98	F 5	F 2	79	28	8	40	45	spruce-fir (uplands-including upland black spruce)	immature	N		30-39 years	0	
comnts Fmd : Open grown balsam with pockets of aspen, scattered mature hemlock and scattered large diameter red maple. Some wet pockets. Some merchantable balsam. Notes from 1996 OI - "Area essentially clearcut in the late 1970's". Auger-Annianias silt loam soil.														
99	M 6	F 2	4		10	120	60	northern hardwood	unevenaged	Y	selection	within 0-9 years	1	
comnts Fmd : Stand is a small ridge of maple extending out from the larger portion of the stand in C 50 (stand 39). Fairly good quality in the red and sugar maple. Slope may cause skidding problems if not careful when harvested. Stand is already set up for sale as part of a larger sale from C 50. Included with that sale since it is part of the larger stand 39 from C 50.														
Wld :														
100	M 5	F 3	16		7	70	50	northern hardwood	low quality	N		20-29 years	0	
comnts Fmd : Low quality red maple. Small diameters, short heights. Balsam, some cedar. Scattered hemlock and larger diameter white pine. Lots of M3 30 ft tall. Lower ground through many parts of the stand. Pockets of "Q" type. Possibly cut over in the past with stand 98? Zandi and Auger silt loam soils.														
101	M 6	F 2	16		9	110	50	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Lower quality red maple. Scattered large diameter white spruce and white pine. Occasional yellow birch. Multiple stems, crooked, low quality throughout. Mainly small diameters. Ridge running east/west through the center of the stand. Short heights. Possible shelterwood in 10 years. Zandi silt loam.														
102	F 6	F 2	12	40	8	80	40	spruce-fir (uplands-including upland black spruce)	immature	N		20-29 years	0	
comnts Fmd : Mainly balsam and red maple with some spruce. Semi open in spots. Pockets with more maple than balsam. Slightly wetter in areas. Zandi silt loam.														
103	M 6	F 2	16		8	90	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Low quality, small diameter red maple. Balsam with some maple in the understory. Low BA in many spots. Possible shelterwood in 20 years. Zandi silt loam soil. **1996 notes - "partially cut for spruce and balsam fir in late 1970's".														
104	Q 4	Q 3	10	77	7	40	27	mixed swamp conifer	low quality	N		30-39 years	0	
comnts Fmd :														
105	F 6	F 2	6	40	8	80	40	spruce-fir (uplands-including upland black spruce)	immature	N		20-29 years	0	
comnts Fmd : Mainly balsam and red maple with some spruce. Semi open in spots. Pockets with more maple than balsam. Slightly wetter in areas. Zandi silt loam.														
106	L 0	L 0	16			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Lowland brush corridor with Baird Creek flowing east through the stand. Lots of beaver activity.														

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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 B	Tot. BA								
107	M 6	M 2	39		9	130	55	northern hardwood	unevenaged	Y	thinning	within 0-9 years	1	
<p>comnts Fmd : Decent quality hardwoods. Best quality is in the sugar maple poles. Some maple borer damage. Large diameter red maple pulp throughout. Stand quality decreases in the western portion of the stand. Wetter areas with scattered cedar. Slopes in the southwest portion of the stand. Prescribe the stand for a thinning. Remove lower quality trees to improve the growth on higher quality pole size trees, mainly sugar maple. Thin to a residual of 70-80 sq ft. Access from Charcoal Grade may require winter harvest. Auger silt loam.</p> <p>Wld : leave hemlock, cedar and large white pine</p>														
108	C 6	Q 3	9	100	10	80	27	cedar	mature	N		not scheduled	0	
<p>comnts Fmd : Q6 stand, primarily cedar with some red maple, yellow birch and black ash. Small drainage within the stand. Auger silt loam. **1996 notes - "merchantable spruce, balsam and most of hemlock killed by budworm in 1980's".</p>														
109	M 6	M 2	9		9	110	50	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Pole size maple with large overmature red maple. Small ridge between the Q type and the recent hardwood to aspen conversion harvst (019-06-01). Decent quality. Majority of the stand basal area is within the 8-10 inch diameter classes. Hummocky ground. Quality decreases to the east. Possibly thinning in 10 years. Auger- Annanias silt loam soil.</p>														
110	A 6	M 3	47	71	11	110	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	6	
<p>comnts Fmd : Very large diameter, overmature aspen over maple. Aspen is showing lots of rot and decline. Lower quality in the maple. Fair amount of aspen regeneration in the understory in spots. Pockets of balsam and spruce. Prescribed for a conversion to aspen last entry year. Same prescription for this entry year. Stand is currently under contract with the prescribed stand in C50 to the west. Treated as all one stand. "Baird Creek Aspen", sale #019-06-01. Sale has been sold.</p> <p>Wld : leave a spruce component</p>														
111	C 6	Q 3	31	82	10	110	27	cedar	mature	N		not scheduled	0	
<p>comnts Fmd : Pockets of cedar with some open areas. Good component of red maple and black spruce. Some elm and black ash. Better cedar further to the east in the stand. Very wet, stand water. ***1996 notes - "essentially clearcut in early 1920's".</p>														
112	M 6	M 1	2		9	110	50	northern hardwood	unevenaged	N	selection	within 0-9 years	6	
<p>comnts Fmd : Small portion of a larger red maple stand extending from C 50 (stand 45). Low quality. Stand is currently under contract as "Penny Creek Hardwoods" (028-03-01). Set up as an addition to the existing sale, provided access to the existing sale area.</p>														
113	M 6	M 2	2		10	110	60	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Stand is an extension of the larger stand in C 50 (stand 40). This is the very eastern end of the stand. Quality is not as good in this portion of the stand as in the rest of the stand in C 50. Conifer component along the edges of the stand. Baird Creek borders the stand on the south side. Plot data is from stand 40 in Compt 50. Zandi silt loam.</p>														
114	Q 6	Q 3	56	68	9	70	27	mixed swamp conifer	immature	N		40-49 years	0	
<p>comnts Fmd : Mixed swamp conifer with high basal area of cedar. Some low quality red maple. Pocket of low ground hardwoods throughout the stand. Black spruce and black ash. Thick understory.</p>														
402	G 0	G 0	3			0		grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Small grass opening near the boundary of TFSP.</p>														
405	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Small grass opening near the boundary of TFSP.</p>														
409	G 0	G 0	4			0		grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : High ground, rolling topography.</p>														

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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								
427	G 0	G 0	10			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Good size opening. Encroachment of spruce, aspen and some jack pine. Open grown large diameter spruce. Clumps in the middle of the stand are spruce with red pine, jack pine and some cedar. Possible old logging camp site. Camp 6?														
459	G 0	G 0	9			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grass opening in the middel of young aspen. Encroachment is reducing the acreage of the opening. Auger-Annianis silt loam soil. Disc attachment for a tractor found within the opening.														
479	G 0	G 0	2			0		grass	nonstocked	N		not scheduled	0	

Total Acres..... 2582