

* 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	Acres	Age	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	Q5	Q1	4	83	6	50	30	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : DRIP Land Purchase - 2004														
2	C6	Q3	38	91	9	100	27	cedar	mature	N		not scheduled	0	
comnts Fmd : DRIP Land Purchase - 2004. Mixed stand of spruce and cedar. Lots of deer activity. Cedar - deer yard.														
3	S3	Q2	14	17		0	40	black spruce-swamp	immature	N		not scheduled	0	
comnts Fmd : DRIP Land Purchase - 2004. Young spruce with tamarack and some cedar. Very wet stand. Pocket of A2 in west end of stand.														
4	S5	Q2	2	99	8	60	40	black spruce-swamp	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Deer yards														
comnts Fmd : DRIP Land Purchase - 2004. Small patch of mainly spruce along the Basnau Road. Some aspen and cedar. Deer yard, conifer cover.														
5	S3	Q2	4	17		0	40	black spruce-swamp	immature	N		not scheduled	0	
comnts Fmd : DRIP Land Purchase - 2004. Young spruce with tamarack and some cedar. Very wet stand. Pocket of A2 in west end of stand.														
6	C6	Q3	1	91	9	100	27	cedar	mature	N		not scheduled	0	
comnts Fmd : DRIP Land Purchase - 2004. Mixed stand of spruce and cedar. Lots of deer activity. Cedar - deer yard.														
7	S3	Q3	29	29		0	40	black spruce-swamp	immature	N		not scheduled	0	
comnts Fmd : DRIP Land Purchase - 2004. Thick regeneration of primarily spruce with a component of tamarack, cedar, white birch, balsam and bam.														
8	C6	Q3	8	114	8	110	28	cedar	mature	N		not scheduled	0	
comnts Fmd : DRIP Land Purchase - 2004. Cedar. Thick throughout the stand. Slightly smaller diameters than surrounding stand. Not as much tamarack mixed in. Good component of submerchantable (3-4 inch) cedar. Good winter deer cover.														
9	C6	Q3	66	114	8	110	28	cedar	mature	N		not scheduled	0	
comnts Fmd : DRIP Land Purchase - 2004. Cedar. Thick throughout most of the stand. Areas with higher tamarack component. Open areas of C5 (blowdown) with maple and balsam regeneration. Good winter deer cover, thermal cover. Good snow intercept value.														
10	L0	L0	1		0	0		treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : DRIP Land Purchase - 2004.														
11	Q3	S3	13	27		0	47	mixed swamp conifer	immature	N		not scheduled	0	
comnts Fmd : DRIP Land Purchase - 2004. Tamarack, spruce and cedar. More cedar in the north end.														
12	S3	Q2	4	17		0	40	black spruce-swamp	immature	N		not scheduled	0	
comnts Fmd : DRIP Land Purchase - 2004. Young mixed conifer stand. Primarily spruce and balsam. Some white birch, bam, and red maple regeneration.														
13	C6	Q2	237	114	9	130	28	cedar	mature	N		not scheduled	0	
comnts Fmd : DRIP Land Purchase - 2004. Cedar stand. Good winter cover throughout the stand. Areas of stand have an open canopy. Good deer activity throughout, bedding areas and trails.														

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					B	Tot. BA								
14	S3	Q3	29	33		0	30	black spruce-swamp	immature	N		40-49 years	0	
comnts Fmd : S3/Q3/P2. Spruce, balsam, maple, white birch, bam. Wet. 2 ridges running east/west through stand with mature white pine on them.														
15	P6	F3	5	68	9	130	47	balsam poplar & swamp aspen and swamp white birch	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Deer yards Delayed treatment for age/size class diversity														
comnts Fmd : DRIP Land Purchase - 2004. Small diameter white birch with red maple, spruce, large white pine, cedar and aspen. Lots of deer activity, lots of browsing on hardwood regen. Slight ridges. Aspen is mature. Possible harvest next entry year. 98 = white pine pulp, cedar, balsam.														
16	C6	Q2	35	114	10	130	30	cedar	mature	N		not scheduled	0	
comnts Fmd : Part of the stand is part of the DRIP Land Purchase - 2004. Lower areas are cedar. Some slight ridges with a mix of white pine, cedar, small red maple and white birch. Good thermal cover. Lots of deer activity, browse, bedding areas, etc. 99 = red maple and white birch.														
17	A3	P2	46	27		0	53	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : A3/P3. More maple, birch in the southern end of the stand. Pockets of A4 on better ground. Scattered white pine and hemlock throughout. Old borrow pit in the stand - created a low area.														
18	W9	F2	2	99	14	110	45	white pine	two aged	N		10-19 years	0	
comnts Fmd : Nice ridges of mature white pine with component of red pine and some hemlock. Multiple ages of white pine. Lots of deer trails and bedding areas along the ridges. Browsing on hardwood saplings and stump sprouts.														
19	W9	F2	2	99	14	110	45	white pine	two aged	N		10-19 years	0	
comnts Fmd : Nice ridges of mature white pine with component of red pine and some hemlock. Multiple ages of white pine. Lots of deer trails and bedding areas along the ridges. Browsing on hardwood saplings and stump sprouts.														
20	W9	F2	7	99	14	110	45	white pine	two aged	N		10-19 years	0	
comnts Fmd : Nice ridges of mature white pine with component of red pine and some hemlock. Multiple ages of white pine. Lots of deer trails and bedding areas along the ridges. Browsing on hardwood saplings and stump sprouts.														
21	L0	L0	2			0		lowland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Stand is mostly lowland brush with some white pine and hemlock. No deer activity.														
22	M6	F3	17		9	140	50	northern hardwood	unevenaged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Very diverse stand. Lower quality. Mostly a hardwood stand with hemlock, white pine and cedar. Pockets of aspen, pockets of cedar. Lots of young white birch along the old road. White pine ridge on the west end of the stand. Pockets of M3/M4. Deer browsing. Check in 10 years, next entry year for possible harvest. Final harvest.														
23	Q6	S2	82	128	8	100	27	mixed swamp conifer	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Cedar or Hemlock cutting restraints Deer yards														
comnts Fmd : Mixed stand of spruce, tamarack, cedar and balsam. Pockets of dense cedar and pockets of dense spruce with tamarack. Component of aspen in areas. South/southeast - more tamarack and spruce. Northeast portion is mostly cedar. Lots of deer activity, especially where cedar component is higher.														

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					D B H	Tot. BA								
24	P 3	Q 2	18	4		0	45	balsam poplar & swamp aspen and swamp white birch	immature	N		60-69 years	0	
comnts Fmd : Stand harvested as "Basnau Tamarack" (020-01-01). Cut in 2004 - 2005 winter. Primarily tamarack prior to the harvest.														
25	S 5	S 3	35	109	6	40	40	black spruce-swamp	low quality	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u>														
Too wet														
Deer yards														
Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : DRIP Land Purchase - 2004. Small black spruce around a treed bog. Low quality. Wet.														
26	D 0	D 0	19			0		treed bog	nonstocked	N		not scheduled	0	
comnts Fmd : DRIP Land Purchase - 2004.														
27	C 6	Q 2	29	119	10	100	27	cedar	mature	N		not scheduled	0	
comnts Fmd : DRIP Land Purchase - 2004. Cedar, semi open in a lot of areas. Not a continuous canopy. Patches of thick cedar. Some black spruce and white pine. Thick understory in open canopy areas.														
28	S 3	P 2	2	29		0	40	black spruce-swamp	immature	N		50-59 years	0	
comnts Fmd : Old cut, no records found. Looks to have been an old cedar cut. Black spruce, balsam and some cedar regeneration. 6-12 ft tall, fairly thick.														
29	M 6	M 3	22	64	9	120	54	northern hardwood	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Delayed treatment for age/size class diversity														
comnts Fmd : Red maple stand with good component of black cherry. Stand lies along the Kabelman Road, borders private land to the north. Patches of quality maple, mostly lower quality. Severe browsing on maple saplings. Possible treatment in 10 years.														
30	A 6	F 3	123	70	10	120	50	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
comnts Fmd : Primarily an A6 stand with mature aspen and an M3 understory. Lower pockets throughout (P6). Pockets of Q6 and C6. Areas of thick balsam component. Mostly higher ground. Heavy deer browse on maple regeneration. Old OI notes make mention of a fire burning through this stand, probably same fire from the 1940's which burned through the hardwoods to the east. Treat stand with a final harvest/clearcut with reserves. Deer yard so leave a good conifer component (patches) for W/L concerns. Leave all hemlock, white pine and red pine. Also leave retention pockets of cedar (SW and NW corners along private). Leave pockets of balsam/spruce. At pre-review, wildlife requested approx 1 large aspen per acre left throughout the sale along with a few large WB. No chipping of the stand (W/L request -deer yard). Cutting restriction of October 1st - W/L - deer yard. MO of aspen with hardwood and conifer component. Allendale sand and loams, and Crowell-Au Gres sands														
Wld : Deer yard so winter cut is preferred with harvesting being allowed on October 1st at the earliest. No chipping of stands allowed in deer yard. Leave some larger aspen and some larger birch. Leave conifer pockets intact and leave all hemlock, cedar and white pine.														
32	M 3	M 3	4	28		0	52	northern hardwood	immature	N		50-59 years	0	
comnts Fmd : Young maple, mainly hard maple with red maple and black cherry. Cut in 1981 (hydro-mowed in 1981). Thick stands, even aged.														
33	M 3	M 3	2	28		0	52	northern hardwood	immature	N		50-59 years	0	
comnts Fmd : Young maple, mainly hard maple with red maple and black cherry. Cut in 1981 (hydro-mowed in 1981). Thick stands, even aged.														
34	M 3	M 3	2	28		0	52	northern hardwood	immature	N		50-59 years	0	
comnts Fmd : Young maple, mainly hard maple with red maple and black cherry. Cut in 1981 (hydro-mowed in 1981). Thick stands, even aged.														

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					B	Tot. BA								
35	M3	M3	3	28		0	52	northern hardwood	immature	N		50-59 years	0	
comnts Fmd : Young maple, mainly hard maple with red maple and black cherry. Cut in 1981 (hydro-mowed in 1981). Thick stands, even aged.														
36	M3	M3	2	28		0	52	northern hardwood	immature	N		50-59 years	0	
comnts Fmd : Young maple, mainly hard maple with red maple and black cherry. Cut in 1981 (hydro-mowed in 1981). Thick stands, even aged.														
37	M3	M3	2	28		0	52	northern hardwood	immature	N		50-59 years	0	
comnts Fmd : Young maple, mainly hard maple with red maple and black cherry. Cut in 1981 (hydro-mowed in 1981). Thick stands, even aged.														
38	M6	M3	151	48	7	90	60	northern hardwood	immature	N		30-39 years	0	
comnts Fmd : Very thick stand of young maple. Mostly hard maple. Even aged, uniform diameters and heights. Good form, clear boles throughout the stand. Rolling topography. Scattered larger diameter maple and wolfy beech. Old notes mention a fire in this stand in the early 1940's.														
40	M6	M3	160		9	130	60	northern hardwood	unevenaged	Y	thinning	within 0-9 years	1	
comnts Fmd : Pole size hardwood stand. Primarily hard maple with red maple and a good component of beech and yellow birch. Good quality in 8-10 inch diameter classes, mostly hard maple. Lower quality and more red maple near openings. Treat stand with a thinning. Remove lower quality trees to improve growth on good quality maple. Retain a component of all species. MO of northern hardwoods. Cutting restriction of October 1st - W/L - deer yard														
Wld : Stands aren't very diverse, leave trace species that occur. aLeave all conifer and yellow birch of various sizes. Deer yard so winter cut is preferred with harvesting being allowed on October 1st at the earliest. No chipping allowed in deer yard.														
46	A3	A3	4	28		0	55	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd :														
47	A3	A3	64	13		0	60	aspen (upland)	immature	N		50-59 years	0	
comnts Fmd : Aspen with some maple, cherry and white birch.														
49	M6	M3	3	48	7	90	60	northern hardwood	immature	N		30-39 years	0	
comnts Fmd : Very thick stand of young maple. Mostly hard maple. Even aged, uniform diameters and heights. Good form, clear boles throughout the stand. Rolling topography. Scattered larger diameter maple and wolfy beech. Old notes mention a fire in this stand in the early 1940's.														
51	M6	M2	279		9	90	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Mostly a red maple stand with hard maple and a cherry and yellow birch component. More red maple and lower quality than adjacent stands. Pockets of spruce and balsam. M5 pockets. Large diameter pulp throughout. Stand has lots of variation. 99 = black cherry and yellow birch														
52	M5	F2	17	30	7	60	50	northern hardwood	low quality	N		20-29 years	0	
comnts Fmd : M5/F4. Short trees, 2-3 sticks. Lower quality red maple, small diameters. Balsam component. Nice conifer pockets within large hardwood complex.														

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
53	M6	M2	75		9	130	55	northern hardwood	unevenaged	Y	thinning	within 0-9 years	1	
<p>comnts Fmd : Mixed stand of hard maple and red maple with black cherry. Good quality in the 8-10 inch diam. Classes. Component of large diam. Beech and red maple (overmature). Lots of maple 4-6 inches in diameter. Quality ranges from good quality to low quality pockets. Stand borders private land to the north and east. Treat stand with a thinning. Remove lower quality trees. Favor good quality maple as residual where possible. Retain a component of all species. MO of northern hardwoods. Cutting restriction of October 1st - W/L - deer yard.</p> <p>Wld : Stands aren't very diverse, leave trace species that occur. Not a lot of mature conifer so leave it all. Try to encourage any hemlock if possible. Deer yard so winter cut is preferred with harvesting being allowed on October 1st at the earliest. No chipping allowed in deer yard.</p>														
54	M5	F2	10	30	7	60	50	northern hardwood	low quality	N		20-29 years	0	
<p>comnts Fmd : M5/F4. Short trees, 2-3 sticks. Lower quality red maple, small diameters. Balsam component. Nice conifer pockets within large hardwood complex.</p>														
55	M6	M3	40		9	120	60	northern hardwood	unevenaged	Y	thinning	within 0-9 years	1	
<p>comnts Fmd : Smaller diameter maple stand. Hard maple with red maple and a component of YB, Bl Ch, and Beech. Beech is dying out. Thick BA. Good quality and form in the 8-9 inch maple. Larger maple is showing decline, seams, rot. Treat stand with a thinning. Favor good quality maple poles as residual. Leave a component of all species. MO of northern hardwoods. 99 = YB, Bl Ch and Beech. Cutting restriction of October 1st - W/L - deer yard.</p> <p>Wld : Stands aren't very diverse, leave trace species that occur. Leave all conifer, didn't see much. Leave yellow birch and a cherry component of various sizes. Try to mark some leave trees with crotches up high (2/3 of the way up or higher). Deer yard so winter cut is preferred with harvesting being allowed on October 1st at the earliest. No chipping allowed in deer yard.</p>														
56	M6	M3	59		10	130	55	northern hardwood	unevenaged	Y	thinning	within 0-9 years	1	
<p>comnts Fmd : Hard maple stand with black cherr and red maple. Small diameters in the north end (thick 4-6 inch). Pockets of M9. Good quality throughout the stand. Best quality and form is in the 8-10 inch class and small sawlog hard maple. Slightly rolling topography with knobs. Good black cherry component. Snowmobile trail runs east/west through the stand. Treat the stand with a thinning. Remove lower quality trees and reduce BA. Retain a component of all species. Favor good quality hard maple were possible. MO of northern hardwoods. Cutting restriction of October 1st - W/L - deer yard</p> <p>Wld : Stands aren't very diverse, leave trace species that occur. Leave conifer, but can take some fir. Leave yellow birch and a cherry component of various sizes. Try to mark some leave trees with crotches up high (2/3 of the way up or higher). Deer yard so winter cut is preferred with harvesting being allowed on October 1st at the earliest. No chipping allowed in deer yard.</p>														
57	A3	A3	32	27		0	50	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Aspen with white birch. Residual white pine and hemlock. Wet in spots. A3/P3.</p>														
58	D0	D0	3		0	0		treed bog	nonstocked	N		not scheduled	0	
59	W6	F2	70		11	120	55	white pine	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Nice tall white pine with red pine, spruce, maple. Large diameters throughout. Small diameters near stand edges. More spruce and balsam near stand edges. More of a Q6 (WP RM Asp Hem) in north end - transitions to the M6 stand. Soil = Augres-Dawson-Rubicon complex.</p>														
60	D0	D0	3		0	0		treed bog	nonstocked	N		not scheduled	0	
61	R9	W2	20	111	13	130	50	red pine	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Stand was thinned as "Kabelman Red Pine" timber sale (041-01-01) in 2004-2005. Tall, good quality red pine with white pine.</p>														

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					B	Tot. BA	Site Indx							
62	M6	M2	165		9	110	55	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : M6 stand with M5 pockets. Pockets of M8 - larger diameters. Lower quality than adjacent stands. Almost appears to be two aged - large old maple with smaller pole sized trees. Lots of variability in size classes, quality and stand density throughout. Areas with large over mature maple. Yellow birch throughout. 99 = YB and BI Ch.														
63	M6	M2	18		8	70	48	northern hardwood	low quality	N		30-39 years	0	
comnts Fmd : Very low quality maple with balsam, spruce, and large white pine. Lower quality than adjacent stands.														
64	M6	M2	20		9	110	55	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : M6 stand with M5 pockets. Pockets of M8 - larger diameters. Lower quality than adjacent stands. Almost appears to be two aged - large old maple with smaller pole sized trees. Lots of variability in size classes, quality and stand density throughout. Areas with large over mature maple. Yellow birch throughout. 99 = YB and BI Ch.														
66	M6	M2	275		9	140	55	northern hardwood	unevenaged	Y	thinning	within 0-9 years	1	
comnts Fmd : Good quality hard maple with red maple. Best quality and straight boles in the 8-10 inch diam classes. SW corner of the stand is slightly smaller diameters. Component of white birch and hemlock - scattered. A few pockets of lower quality. Nice stand overall. Treat stand with a thinning. Remove lower quality trees. Favor good quality maple where possible. Retain a component of all species. Best to run the stand lines/sale lines during "leaf off" to aid in delineation with adjacent stands. MO of northern hardwoods. Cutting restriction of October 1st - W/L - deer yard. 99 = YB, BI Ch and beech.														
Wld : Stands aren't very diverse, leave trace species that occur. Leave all conifer, didn't see much. Leave yellow birch and a cherry component of various sizes. Leave a component of larger white birch and aspen (primarily on the west side of the stand). Try to mark some leave trees with crotches up high (2/3 of the way up or higher). Try to encourage hemlock if possible. Deer yard so winter cut is preferred with harvesting being allowed on October 1st at the earliest. No chipping allowed in deer yard.														
67	M6	M3	40		10	100	55	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : M6 - lower quality than adjacent stand (stand 66). Large maple with forked tops, smaller diam trees are lesser quality == multiple stems. Dead beech. Possibly high graded in the past?? Low to medium quality sawlogs. Fairly uniform 6-10 foot beech understory throughout stand.														
68	M5	M3	12	61	5	50	55	northern hardwood	immature	N		20-29 years	0	
comnts Fmd : Small diameters. Thick stand with many trees 3-5 inches in diameter. Merchantable trees avg 5-6 inch dbh. Some quality.														
70	M9	M2	42		14	130	60	northern hardwood	unevenaged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Large diameter hard maple stand. M9/M6 stand. Large diameter aspen within the stand. Treated in the past? Rolling topography. Large hard maple showing signs of rot. Pulp size trees range from good quality to low quality. Component of large diameter pulp.														
72	A6	M3	14	40	10	120	65	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : A6 stand with M3 understory. Healthy aspen. Lots of hardwoods, maple and elm, 4-6 inch dbh. M3 is maple and elm. Some mortality and blowdown in the aspen. Nice stand, hold 10 -20 years.														
73	A3	A3	21	24		0	60	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Thick A3, component of WB, YB, RM.														
74	H6	M2	5	80	11	170	45	hemlock	two aged	N		10-19 years	0	
comnts Fmd : H6/H9 stand. Pockets of cedar. Good yellow birch and red maple component. Large diameter, tall white pine. Lots of deer activity. Soil = Biscuit very fine sandy loam														

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					B	Tot. BA								
75	M6	M3	112		9	120	50	northern hardwood	unevenaged	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Lower quality maple throughout stand. Runs of good quality hard maple. Large overmature aspen. Pockets of hemlock and spruce. Wet pockets. Good component of large diameter red maple and hard maple. Possible shelterwood next entry year to release good quality poles and remove overmature maple. Hold for 10 years for diversity with the amount of harvests prescribed. Soils = Alcona, Biscuit very fine sandy loam 99 = Beech and aspen</p>														
76	A3	A3	14	16		0	60	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd :</p>														
77	A6	M3	5	81	11	90	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Pocket of mature/overmature aspen with low quality maple. Hard maple is showing rot - poor form. Low quality beech. M3 - thick pockets 2-3 inch diam. Treat with a clearcut. Small acreage harvest, no retention needed. No chipping allowed - W/L request - deer yard. MO of aspen. Cutting restriction of October 1st - W/L - deer yard.</p> <p>Wld : Stands aren't very diverse, leave trace species that occur. Leave all conifer, didn't see much. Deer yard so winter cut is preferred with harvesting being allowed on October 1st at the earliest. No chipping allowed in deer yard.</p>														
78	P6	F2	22	61	9	130	48	balsam poplar & swamp aspen and swamp white birch	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Mainly white birch with aspen, bam, pockets of cedar, spruce, balsam and red maple. More mature aspen along the hardwoods edge. Large hemlock and white pine. More conifers (spruce and cedar) in the southern reaches of the stand. Check for possible harvest in 10 years. Hold now for diversity.</p>														
79	A3	A3	17	16		0	60	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : Soil = Biscuit very fine sandy loam.</p>														
80	C6	Q3	88	101	9	150	27	cedar	mature	N		not scheduled	0	
<p>comnts Fmd : Cedar stand. Pockets of C9 and C5. Good thermal cover throughout. Stand continues south into C 75.</p>														
81	N0	N0	23			0		marsh	nonstocked	N		not scheduled	0	
83	A4	A3	140	28	5	20	54	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Stand was cut in 1981. Good aspen regeneration. Lots of white pine residual (ridges). Good regen of aspen, white birch, spruce, balsam, white pine, cedar and red maple. Thick stand.</p>														
84	C6	Q2	23	100	8	110	27	cedar	mature	N		not scheduled	0	
85	Q6	Q3	37	120	9	110	27	mixed swamp conifer	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Deer yards</p>														
86	W9	W2	3	93	14	120	51	white pine	mature	N		not scheduled	0	

* 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	Acres	Age	avg. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
87	W 9	W 2	1	93	14	120	51	white pine	mature	N		not scheduled	0	
comnts Fmd :														
88	C 6	Q 3	46	120	10	120	27	cedar	mature	N		not scheduled	0	
89	Q 6	Q 3	8	120	9	110	27	mixed swamp conifer	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Deer yards														
90	T 6	Q 2	16	92	9	100	45	tamarack	mature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Deer yards														
comnts Fmd : Tamarack with a good component of both spruce and cedar. Semi open in areas.														
91	T 6	Q 2	12	92	9	100	45	tamarack	mature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Deer yards														
comnts Fmd : Tamarack with a good component of both spruce and cedar. More of a solid tamarack stand than Stand 90. Slightly better quality.														
92	D 0	D 0	4			0		treed bog	nonstocked	N		not scheduled	0	
93	W 9	W 1	3	106	12	90	40	white pine	mature	N		not scheduled	0	
94	T 6	Q 2	35	92	9	100	45	tamarack	mature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Deer yards Too wet														
comnts Fmd : Tamarack with a good component of both spruce and cedar. Solid tamarack stand. Some small diameters.														
95	W 9	W 2	5	93	14	120	51	white pine	mature	N		not scheduled	0	
comnts Fmd : Southern end of a long narrow ridge that starts up on Basnau Road and runs through private land. Old notes - remains of an old log cabin at the southern tip of the stand along with what looks like an old dirt foundation for another structure which is no longer there.														
431	G 0	G 0	2			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grass openings with substantial encroachment from adjacent hardwoods stand. All stands are within the area burned in the 1940's.														
439	G 0	G 0	6			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grass openings with substantial encroachment from adjacent hardwoods stand. All stands are within the area burned in the 1940's.														
441	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grass openings with substantial encroachment from adjacent hardwoods stand. All stands are within the area burned in the 1940's.														
442	G 0	G 0	6			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grass openings with substantial encroachment from adjacent hardwoods stand. All stands are within the area burned in the 1940's.														

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Stand	Cover Type-Dnsty	Under Story-Stkng Level	Acres	Age	avg. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
443	G 0	G 0	2			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grass openings with substantial encroachment from adjacent hardwoods stand. All stands are within the area burned in the 1940's.														
444	G 0	G 0	1			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grass openings with substantial encroachment from adjacent hardwoods stand. All stands are within the area burned in the 1940's.														
445	G 0	G 0	4			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grass openings with substantial encroachment from adjacent hardwoods stand. All stands are within the area burned in the 1940's.														
448	G 0	G 0	4			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grass openings with substantial encroachment from adjacent hardwoods stand. All stands are within the area burned in the 1940's.														
450	G 0	G 0	6			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grass openings with substantial encroachment from adjacent hardwoods stand. All stands are within the area burned in the 1940's.														
465	G 0	G 0	3		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grass openings with substantial encroachment from adjacent hardwoods stand. All stands are within the area burned in the 1940's.														
469	G 0	G 0	11			0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grass openings with substantial encroachment from adjacent hardwoods stand. All stands are within the area burned in the 1940's.														
471	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grass openings with substantial encroachment from adjacent hardwoods stand. All stands are within the area burned in the 1940's.														
482	G 0	G 0	3			0		grass	nonstocked	N		not scheduled	0	

Total Acres..... 3177