

* 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 B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	U 0	U 0	1			0		upland brush	nonstocked	N		not scheduled	0	
2	X 0	X 0	2			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : Co Rd 407 and the cleared ROW														
3	M 6	M 3	6		9	70	50	northern hardwood	unevenaged	N		20-29 years	0	
comnts Fmd : Low quality clumps of red maple and aspen.														
4	M 6	M 3	4		9	80	50	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Clumps of red maple and dying beech (BBD). Scattered aspen. Liminga-Alcona complex														
5	R 6	M 2	53	51	10	180	60	red pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Red pine plantation. Thinned in 2002. Lots of pockets of aspen and maple throughout the stand. Much of the stand has an M2/M3 understory 10-15 ft tall. Good component of pine sawlogs. Advanced regeneration in the understory along with some merchantable aspen and maple pockets.														
6	A 5	M 3	3	31	7	60	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Young aspen stand, transitioning from an A3 to an A6. Nice thick stand.. Component of WB, YB, cherry and maple. This stand a component of red pine from the plantation.														
7	M 6	M 3	3		9	80	50	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Clumps of red maple and dying beech (BBD). Scattered aspen. Liminga-Alcona complex														
8	A 3	A 3	7	16		0	55	aspen (upland)	immature	N		30-39 years	0	
9	A 5	M 3	16	31	7	60	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Young aspen stand, transitioning from an A3 to an A6. Nice thick stand.. Component of WB, YB, cherry and maple.														
10	M 6	M 2	4		9	90	55	northern hardwood	unevenaged	N		20-29 years	0	
12	A 5	M 3	2	31	7	60	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Young aspen stand, transitioning from an A3 to an A6. Nice thick stand.. Component of WB, YB, cherry and maple.														
13	A 5	M 3	2	31	7	60	60	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Young aspen stand, transitioning from an A3 to an A6. Nice thick stand.. Component of WB, YB, cherry and maple.														
14	M 6	M 2	1		9	90	55	northern hardwood	unevenaged	N		20-29 years	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	A c r e s	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B H	Tot. BA								
15	R 6	M 1	16	51	9	180	60	red pine	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Stand was row thinned in 2002. Thin again in 10 years.</p>														
16	M 5	M 2	7		9	50	50	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Low quality and aspen over small diameter balsam. M6/M5/F5. Low quality red pine throughout (failed plantation?).</p>														
17	R 6	M 2	29	52	10	190	55	red pine	immature	Y	thinning	within 0-9 years	1	
<p>comnts Fmd : Red pine plantation planted around 1960. Never been thinned. Notes from 1997 state "interplanted, hardwoods and aspen outgrew the red pine - very uneven red pine density." Fairly decent rows, wide spacing. Prescribed for a 3rd row thinning. Remove all trees in marked rows regardless of species. Leave aspen and miscellaneous species within the stand outside of larked rows for diversity.</p> <p>Wld : leave all aspen, maple, birch, beech outside of marked rows</p>														
18	A 6	M 3	10	66	11	110	55	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Ridges of mature aspen around a small bog lake/pond. Very steep in some areas. Parts of the stand may be in-operable. Clearcut with reserves. Leave all white pine and white birch. Pockets of stand will be left as residual in areas where the slope is too steep for harvesting near the pond/lake.</p> <p>Wld : leave all white pine and paper birch. Buffer the pond a bit.</p>														
19	Z 0	Z 0	2			0		water	nonstocked	N		not scheduled	0	
<hr/>														
20	M 5	M 1	38	66	7	40	50	northern hardwood	immature	N		20-29 years	0	
<p>comnts Fmd : Clumps of sprout origina red maple, small clumps of aspen and some cherry scattered through an opening that is growing in. Low quality. Steep terrain in spots.</p>														
21	Q 6	F 2	17	72	10	120	40	mixed swamp conifer	two aged	N		10-19 years	0	
<hr/>														
22	Q 6	Q 2	22	75	9	70	37	mixed swamp conifer	immature	N		not scheduled	0	
<hr/>														
23	Q 6	Q 1	1	72	8	90	35	mixed swamp conifer	immature	N		10-19 years	0	
<hr/>														
24	A 3	F 2	5	12		0	55	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd :</p>														
25	A 6	M 3	1	63	11	170	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Nice, tall clones of mature aspen. Fairly healthy. Component of beech and maple. Thick M3 understory. Final harvest the stands. Small acreage, clones of aspen. No retention species needed.</p> <p>Wld : leave all the conifer in the stand</p>														

* 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	H								
26	A 6	M 3	2	63	11	170	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Nice, tall clones of mature aspen. Fairly healthy. Component of beech and maple. Thick M3 understory. Final harvest the stands. Small acreage, clones of aspen. No retention species needed.</p> <p>Wld : leave all the conifer</p>														
27	M 3	F 2	1	23		0	50	northern hardwood	immature	N		50-59 years	0	
<p>comnts Fmd :</p>														
28	M 3	F 2	4	23		0	50	northern hardwood	immature	N		50-59 years	0	
<p>comnts Fmd :</p>														
29	U 0	U 0	9			0		upland brush	nonstocked	N		60-69 years	0	
30	A 6	M 3	28	59	10	100	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Stand of low quality red maple and mature aspen. Component of balsam, white birch, yellow birch and beech. Better quality in the eastern portion of the stand. Aspen is shorter to the west. Some mortality in the aspen. M3 understory of maple and beech. Lots of younger maple and aspen along the stand edges. Clearcut with reserves. Leave white pine, white birch, yellow birch and conifers 4 inches or less in diameter.</p> <p>Wld : leave all white pine, paper and yellow birch, and conifers 4" dbh and smaller. Leave hardwood pockets where thicker to hardwood</p>														
31	U 0	U 0	8			0		upland brush	nonstocked	N		60-69 years	0	
32	A 3	A 3	49	15		0	55	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Nice, thick aspen regeneration. Mixed with some maple, cherry and balsam. Liminga-Alcona soil complex.</p>														
33	U 0	U 0	3			0		upland brush	nonstocked	N		60-69 years	0	
34	R 6	M 1	51	51	10	200	60	red pine	immature	Y	thinning	within 0-9 years	1	
<p>comnts Fmd : Red pine plantation planted in 1960. Stand thinned in 1995. West half of the stand has smaller diameters. Scattered large maple throughout. Pockets of smaller maple throughout the stand. High Basal Area. Prescribed for a thinning (2nd thinning). Reduce the basal area. Maintain pockets of maple within the stand for diversity.</p> <p>Wld : leave pockets of hardwood for diversity. Leavespruce/fir in understory</p>														
35	M 6	M 3	6		10	90	50	northern hardwood	unevenaged	N		30-39 years	0	
<p>comnts Fmd : Small stand of maple beech and some aspen within the larger red pine stand. Thick beech understory.</p>														
36	A 6	M 3	16	34	8	80	60	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Young aspen, transitioned to an A6. Tall aspen. Lower ground with more spruce in the southern portion of the stand. Component of balsam and white pine.</p>														

* 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								
37	M 6	M 3	123	9	70	55	northern hardwood	unevenaged	N			20-29 years	0	
comnts Fmd : Stand was thinned in 2002. Removed all aspen when harvested. Thick understory as a result of the harvest. Good hardwood regeneration, red maple stump sprouts, and good patches of aspen regeneration (open areas where aspen was removed). Cherry, balsam, beech and spruce regen also present.														
38	U 0	G 0	69			0	upland brush	nonstocked	N			not scheduled	0	
comnts Fmd : Opeing complex with cherry, limby white pine, aspen clones and large spruce. Fairly open in many areas. Southern end is more of a G0 type. Substantial ORV damage in the northern end of the stand near the ORV trail and Co Rd 407. Scramble area/hill climb area is being illegally "established".														
39	R 6	M 1	10	51	10	160	60	red pine	immature	N		10-19 years	0	
comnts Fmd : Red pine plantation (strips) planted in 1960. Thinned twice, 2nd thinning was a light thinning. Good component of small sawlogs. Good heights. Hold for 10 years due to amount of harvesting prescribed in the compartment.														
40	R 6	M 1	11	51	10	170	60	red pine	immature	N		10-19 years	0	
comnts Fmd : Red pine plantation (strips) planted in 1960. Stand has been thinned twice, 2nd thinning was light. Stand has a good component of small sawlogs. Check for thinning in 10 years.														
41	R 6	M 1	10	51	10	160	60	red pine	immature	N		10-19 years	0	
comnts Fmd : Red pine plantation (strips) planted in 1960. Thinned twice, 2nd thinning was a light thinning. Good component of small sawlogs. Good heights. Hold for 10 years due to amount of harvesting prescribed in the compartment.														
42	R 6	M 1	11	51	10	170	60	red pine	immature	N		10-19 years	0	
comnts Fmd : Red pine plantation (strips) planted in 1960. Stand has been thinned twice, 2nd thinning was light. Stand has a good component of small sawlogs. Check for thinning in 10 years.														
43	R 6	M 1	9	51	10	150	60	red pine	immature	N		10-19 years	0	
comnts Fmd : Red pine plantation (strips) planted in 1960. Thinned twice, 2nd thinning was light. Good form, good heights. Thin in 10 years (next entry year).														
44	R 6	M 1	9	51	10	170	60	red pine	immature	N		10-19 years	0	
comnts Fmd : Red pine plantation (strips) planted in 1960. Thinned twice (1991, 2002). Component of small sawlogs. Check for thinning in next entry year.														
45	M 6	F 3	7	9	70	50	northern hardwood	unevenaged	N			10-19 years	0	
comnts Fmd : Lower quality, open grown hardwoods with aspen and balsam.														
46	A 3	A 3	28	15		0	60	aspen (upland)	immature	N		30-39 years	0	
47	M 6	M 3	16	9	80	50	northern hardwood	unevenaged	N			20-29 years	0	
comnts Fmd : Small diameter hard maple with pockets of mature aspen. Hard maple is in clumps in many areas. Scattered large white birch. Aspen pocket in NE corner with blowdown. This stand and stand 48 were originally one stand but were separated for management reasons at the 1997 C. Review. One stand was to be managed for aspen and prescribed for final harvest (stand 48) and this stand was to be managed for northern hardwoods with no treatment prescribed. Continue with these management recommendations.														

* 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								
48	A 6	M 3	11	60	9	90	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Mature aspen with low quality red maple, large beech (BBD), scattered yellow birch, balsam, white birch. BBD and dieback in the maple. White pine all size classes. Mature aspen is showing signs of mortality and decline. Prescribed for a final harvet, clearcut with reserves. Leave all white pine, yellow birch and some large spruce. Edges will have a variety of species left as residual. Stand was separated from stand 48 at the 1997 C. Review (formerly all one stand 57). Decision was made to divide into two stands, one with a management objective of aspen and prescribed for a final harvest (this stand 48) and the other to have a management objective of northern hardwoods with no prescription (stand 47). Continue with these recommendations this entry year.</p> <p>Wld : leave all white pine, yellow and paper birch and some large spruce.</p>														
49	U 0	U 0	2			0		upland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Small opening with encroachment and a few apple trees</p>														
50	A 3	A 3	3	15		0	60	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : A3 with areas of A5. Larger aspen around the stand edges. Cherry and some balsam.</p>														
51	U 0	G 0	40			0		upland brush	nonstocked	N		within 0-9 years	0	opening maintenance
<p>comnts Fmd : Opening with lots of encroachment. Fairly open in some spots. Aspen clones within the stand were harvested in 1991. Opening maintenance prescribed burn was completed in 2000. Evidence of the success of the previous burn can be seen with the reduction of encroachment in spots. Opening needs a followup burn before the positive results of the previous burn are lost. Prescribed for opening maintenance burn again this entry year.</p> <p>Wld : very low priority for wildlife</p>														
52	A 3	A 3	3	15		0	60	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : A3 with areas of A5. Larger aspen around the stand edges. Cherry and some balsam.</p>														
53	A 3	A 3	1	15		0	60	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : A3 with areas of A5. Larger aspen around the stand edges. Cherry and some balsam.</p>														
54	A 3	A 3	1	15		0	60	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : A3 with areas of A5. Larger aspen around the stand edges. Cherry and some balsam.</p>														
55	A 3	A 3	1	15		0	60	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : A3 with areas of A5. Larger aspen around the stand edges. Cherry and some balsam.</p>														
56	A 3	A 3	1	15		0	60	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : A3 with areas of A5. Larger aspen around the stand edges. Cherry and some balsam.</p>														
57	M 6	M 3	5		10	110	52	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Small acreage stands of mainly red maple with a component of hard maple, beech, yellow birch, cherry, aspen and some white pine. Mostly multi stem red maple.</p>														
58	R 6	M 1	30	47	10	190	50	red pine	immature	Y	thinning	within 0-9 years	1	
<p>comnts Fmd : Red pine plantation planted in 1960. Small stand of hardwoods within the stand. Fair amount of porcupine damage in areas near the hardwoods pockets. Scattered cherry and white pine. Prescribed for a first thinning (3rd row thinning). Remove only those miscellaneous species found within the marked rows to be cut. 1997 notes state a poor survival of the stand. Well stocked now.</p> <p>Wld : Leave all hardwoods, cherry and white pine outside of marked rows.</p>														

* 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								
59	M 6	M 3	3		10	110	52	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Small acreage stands of mainly red maple with a component of hard maple, beech, yellow birch, cherry, aspen and some white pine. Mostly multi stem red maple.														
60	U 0	U 0	5			0		upland brush	nonstocked	N		not scheduled	0	
61	M 6	M 2	8		9	110	50	northern hardwood	unevenaged	N		10-19 years	0	
comnts Fmd : Red maple pole stand. Some quality. Clumps of red maple with scattered better quality "crop" trees. Component of cherry, beech and hard maple. Check for harvest (thin) in 10 years with stands 57, 59, and 73.														
62	U 0	U 0	5			0		upland brush	nonstocked	N		not scheduled	0	
comnts Fmd : Upland brush stand with cherry, aspen and balsam surrounded by larger northern hardwoods stand.														
63	A 3	A 3	64	15		0	55	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Nice aspen stand with some open pockets with cherry and maple. Balsam and spruce throughout. Combined with old stand #39 (S1/2) which has more of an M3 component but still types out as an A3. All one large stand.														
64	F 6	F 3	15	50	9	130	45	spruce-fir (uplands-including upland black spruce)	immature	N		20-29 years	0	
comnts Fmd : Nice spruce plantation with clumps of maple and scattered aspen throughout.														
65	S 6	S 1	7	73	8	90	40	black spruce-swamp	mature	N		10-19 years	0	
66	Q 5	Q 2	29	73	9	60	30	mixed swamp conifer	immature	N		20-29 years	0	
67	L 0	L 0	4			0		lowland brush	nonstocked	N		not scheduled	0	
68	S 5	S 1	8	70	7	60	40	black spruce-swamp	immature	N		20-29 years	0	
69	L 0	L 0	2			0		lowland brush	nonstocked	N		not scheduled	0	
70	U 0	U 0	7			0		upland brush	nonstocked	N		20-29 years	0	
comnts Fmd : Opening with a lot of encroachment. Check for maintenance in 20 years with adjacent harvests														

* 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			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA	Site Indx							
71	R 6	M 2	28	50	11	140	55	red pine	immature	N	final harvest	within 0-9 years	1	planting
<p>comnts Fmd : Planted in spring of 1960. Quality of the stand is low for a red pine plantation, Short trees, large diameters, limby. Lots of porcupine damage. Open areas where the plantation didn't take as well. Pockets of hardwoods and aspen. 1997 notes stated "poor survival, not the quality we want, short, fat limby trees". Some pockets of quality within the stand. Overall, quality is low. Stand will not benefit (increase quality or diameter) by thinning the stand. Prescribed for a final harvest. Prescribed burn to follow the harvest for slash reduction to aid in replanting the stand. Possible release of the stand to reduce hardwood competition if needed.</p> <p>Wld :</p>														
72	M 6	M 2	11		10	110	50	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Small diameter red maple with pockets of larger aspen and young spruce. Some quality red maple throughout. Areas with top dieback and some decline. Scattered yellow birch.</p>														
73	M 6	M 3	11		10	110	52	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : Small acreage stands of mainly red maple with a component of hard maple, beech, yellow birch, cherry, aspen and some white pine. Mostly multi stem red maple.</p>														
74	U 0	G 0	57				0	upland brush	nonstocked	N		within 0-9 years	0	opening maintenance
<p>comnts Fmd : Opening with lots of encroachment. Fairly open in some spots. Opening maintenance prescribed burn was completed in 2000. Evidence of the success of the previous burn can be seen with the reduction of encroachment in spots. Resulted in a lot of cherry and aspen being killed as was planned. Areas of grasses are evident where bracken fern was reduced by the burn. Stand is beginning to re-sprout. Opening needs a followup burn before the positive results of the previous burn are lost. Prescribed for opening maintenance burn again this entry year. Summer of fall burn ater the initial growing period in the spring. Possibly do 1 day fo TSI work by staff prior to the burn to aid in the success of the burn on the larger trees.</p> <p>Wld : very low priority for wildlife</p>														
75	A 6	F 2	14	62	10	120	55	aspen (upland)	two aged	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : Mixed stand of low quality red maple, mature aspen, large white spruce and remnants of a spruce planting from 1960 (moderate survival). Much of the maple has dead tops and showing decline. Aspen is mature and starting to show mortality. Aspen is starting to sprout even under the thick canopy. Clearcut with reserves. Retain pockets of small (planted) spruce, leave all white pine and white birch if present.</p> <p>Wld : leave all white pine and paper birch and spruce pockets.</p>														
76	M 6	F 2	17	57	10	90	50	northern hardwood	two aged	N		10-19 years	0	
<p>comnts Fmd : Mainly a maple stand with pockets of planted spruce. Balsam and aspen component. Spruce adds diversity to the stand. Mixture of larger aspen and maple with smaller spruce and balsam. Hold for 10 years until spruce is more mature. 1997 notes - "Spruce interplanted in fall of 1960. Only fair survival".</p>														
77	F 6	F 2	9	49	9	130	46	spruce-fir (uplands-including upland black spruce)	immature	N		20-29 years	0	
<p>comnts Fmd : Spruce plantation planted in 1960. This stand is the portion of the planting that survived and is a fully stocked spruce plantation.</p>														
78	A 3	A 3	13	14			0	55 aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Opening with a lot of encroachment. Check for maintenance in 20 years with adjacent harvests</p>														
79	U 0	U 0	4				0	upland brush	nonstocked	N		20-29 years	0	
<p>comnts Fmd : Opening with a lot of encroachment. Check for maintenance in 20 years with adjacent harvests</p>														
80	S 6	S 2	10	68	9	90	37	black spruce-swamp	immature	N		30-39 years	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. D B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
81	U 0	U 0	17			0		upland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Natural black spruce stand with a component of aspen, balsam and tamarack. South portion of stand has a small treed bog/stunted spruce type.</p>														
82	S 6	S 2	6	68	8	120	37	black spruce-swamp	two aged	N		20-29 years	0	
<p>comnts Fmd : Small diameter spruce plantation planted in 1960. Lots of spruce still under 4 inches in diameter. Red maple clumps throughout. Check for possible harvest (thin) in 10 years but may have to wait 20 years due to small diameters.</p>														
83	F 6	F 3	32	49	7	130	46	spruce-fir (uplands-including upland black spruce)	immature	N		20-29 years	0	
<p>comnts Fmd : Small diameter spruce plantation planted in 1960. Lots of spruce still under 4 inches in diameter. Red maple clumps throughout. Check for possible harvest (thin) in 10 years but may have to wait 20 years due to small diameters.</p>														
84	M 6	F 1	3		8	70	50	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : Red pine plantation planted in 1960. Row thinned in 2002. Good heights and diameters.</p>														
85	R 6	M 1	63	49	10	140	60	red pine	immature	N		10-19 years	0	
<p>comnts Fmd : Small pocket of red maple clumps with white birch, balsam, and some red pine. Adds diversity to surrounding red pine stand. Hold stand for diversity reasons.</p>														
86	M 6	F 2	3		10	90	50	northern hardwood	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Small pocket of red maple clumps with white birch, balsam, and some red pine. Adds diversity to surrounding red pine stand. Hold stand for diversity reasons.</p>														
87	M 5	M 3	9		10	50	50	northern hardwood	unevenaged	N		30-39 years	0	
<p>comnts Fmd : Mature aspen stand with some dieback and decline. Aspen is large diameter and over mature in most areas. Parts of the stand are semi-open with slightly shorter aspen. Pocket of younger (A4/A3) aspen in NE corner and NW corner has small limby white pine (leave these pockets as residual). Open grown maple along the stand edges. Clearcut with reserves. Old notes (1997 - stand 62) state to "enhance aspen where possible." Wld : leave most conifers and some hardwood in the stand</p>														
88	A 6	M 3	19	72	10	110	62	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Mature aspen stand with some dieback and decline. Aspen is large diameter and over mature in most areas. Parts of the stand are semi-open with slightly shorter aspen. Pocket of younger (A4/A3) aspen in NE corner and NW corner has small limby white pine (leave these pockets as residual). Open grown maple along the stand edges. Clearcut with reserves. Old notes (1997 - stand 62) state to "enhance aspen where possible." Wld : leave most conifers and some hardwood in the stand</p>														
89	U 0	G 0	3			0		upland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Opening with lots of encroachment. Fairly open in some spots.</p>														
90	A 3	A 3	12	15		0	55	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : Mixed stand of mainly aspen with white pine, some hard maple (south end), white birch and beech. Mature aspen and limby white pine. Lots of mortality in aspen. Good M3 understory of mostly hard maple. Small aspen and bushy white pine along stand edges. Hold stand for 10 years for greenup requirements and for age class diversity with adjacent timber sale north of the road.</p>														
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity Other Dept./Div. procedures or practices (describe in comment)</p>														

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							
93	M 6	M 3	6	10	140	53	northern hardwood	unevenaged	Y	shelterwood-seed	within 0-9 years	1		
<p>comnts Fmd : Stand is comprised mainly of dying beech (BBD) and fair quality hard maple. Previously part of adjacent stand to south (last entry year). Beech is in very bad shape, almost dead. Good M3 understory throughout - primarily beech. Prescribed for a shelterwood harvest. Remove all but 10 sq ft of beech (W/L trees). Mark maple to 40 BA residual. Possible chip operation to remove small beech and promote better maple regeneration.</p> <p>Wld : wildlife does not support a chip operation. Wildlife beech should be some larger, limby ones as well as smaller, possibly healthier ones. Consider underplanting to oak or with conifers.</p>														
94	A 6	F 2	18	61	10	130	65	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Mature aspen. Lots of tall mature balsam in pockets. Areas of limby, multi-stem maple and beech (low quality). Good M3/F3 understory. Some rot and decline in the aspen. Beech is dying out. Scattered small diameter white pine pockets. Clearcut with reserves. 1997 notes (stand 83) - enhance aspen where possible.</p> <p>Wld : leave all white pine. Leave a component of large fir, a component of birch and cherry (various diameters). Leave a few wolfy hardwoods for stand diversity</p>														
95	M 6	F 3	38	61	10	90	64	northern hardwood	low quality	N		10-19 years	0	
<p>comnts Fmd : Mixed stand of aspen, maple (hard and red), balsam, some white spruce, white pine and cherry. Mature pockets and areas with smaller, younger growth (around openings). Rot and decline in some of the aspen. Pockets of fair quality hard maple. Scattered large diameter white spruce and white pine. Quality decreases in the southern end. Overall, poor quality maple. Site is better suited for aspen. Convert stand to aspen. Clearcut with reserves. Leave a few pockets of better quality maple, a few large diameter white pine and white spruce, and conifers 4 inches or less in diameter. 1997 notes (stand 83) - enhance aspen where possible. ***Per discussion with the wildlife biologist, treatment will be removed and stand will be treated in 10 years. High amount of prescribed harvests in the adjacent area, diversity concerns within the stand, and the addition of the red pine adjacent in Comp 102 being harvested for the Red Pine Project within the next few years all factored into the decision to delay treatment. With respect to 1997 notes to enhance aspen, Stand 94 was originally part of this stand and separated out due to high aspen component. Stand 94 is prescribed and will be managed for aspen.</p> <p>Wld : Wildlife desire sto maintain the diversity of this stand, therefore, leave a mix of all species present in the stand. Leave residual pockets of hardwood where there isn't much aspen. Leave scattered large white pine and spruce</p>														
96	M 6	M 3	11		10	100	50	northern hardwood	unevenaged	N	shelterwood-seed	within 0-9 years	1	
<p>comnts Fmd : Very low quality hardwoods in the southern half of the stand. Beech is a high component and is all dying (BBD). Red maple showing decline and dead tops (at least 60% of maple). Pockets of good quality red maple. Good M3 understory throughout. Prescribed for a shelterwood harvest. Remove all beech except a few W/L trees. Mark maple to residual of 40 BA. Remove beech (chip or run over) down to 2 inches in diameter to facilitate better maple regeneration.</p> <p>Wld : Wildlife does not support a chip operation on this stand. Leave 10 BA of beech and do not run over or chip the small diameter trees. Maintain a cherry component of various diameters, yellow birch if present and conifers.</p>														
97	F 6	F 3	25		9	80	40	spruce-fir (uplands-including upland black spruce)	two aged	N		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Mixed stand with a lot of variability. Primarily balsam and white spruce. Red maple, aspen, white birch and cherry component. Much of the black cherry clumps is dead. Multi aged stand. Open areas filling in with cherry, balsam, birch and aspen. Younger, healthy stand overall. Lots of bear activity.</p>														
98	M 6	F 3	5		9	110	50	northern hardwood	unevenaged	N		not scheduled	0	
<p>comnts Fmd : Small acreage stand of maple within a red pine stand. Red maple clumps, white birch, balsam and a few spruce. Adds diversity to the surrounding red pine stand. Hold stand for diversity purposes.</p>														
99	U 0	U 0	8			0		upland brush	nonstocked	N		not scheduled	0	

* 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-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg.			Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	B	Tot. BA							
100	A 6	F 2	31	69	10	90	50	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Primarily an aspen stand with a mix of red maple, balsam, white birch, spruce and cherry. South half of the stand has better aspen. Open areas with small aspen, white pine, balsam and cherry. Pockets of M6, pockets of A6. Main stand is mature aspen showing some mortality. Clearcut with reserves. Leave all cedar and small balsam and spruce. Possibly mark a few white birch clumps and large spruce to leave. Will be good amount of small trees of all species left in open areas.</p> <p>Wld : leave birch, pockets of primarily conifer and some large spruce, cedar, small fir, and white pine.</p>														
101	A 3	F 2	3	4		0	55	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : Stand was a timber trespass when the adjacent private property was harvested. Good aspen and balsam regeneration.</p>														
102	M 6	F 2	3		9	100	50	northern hardwood	unevenaged	N		10-19 years	0	
103	L 0	L 0	2			0		lowland brush	nonstocked	N		not scheduled	0	
104	M 6	F 2	2		9	100	50	northern hardwood	unevenaged	N		10-19 years	0	
105	C 6	Q 1	1	82	10	140	35	cedar	immature	N		not scheduled	0	
106	C 6	Q 1	10	82	10	140	35	cedar	immature	N		not scheduled	0	
411	G 0	G 0	15			0		grass	nonstocked	N		not scheduled	0	
492	G 0	U 0	48			0		upland brush	nonstocked	N		within 0-9 years	0	opening maintenance
<p>comnts Fmd : Opening with lots of encroachment. Fairly open in some spots. Opening maintenance prescribed burn was completed in 2000. Evidence of the success of the previous burn can be seen with the reduction of encroachment in spots. Resulted in a lot of cherry and aspen being killed as was planned. Areas of grasses are evident where bracken fern was reduced by the burn. Stand is beginning to re-sprout. Opening needs a followup burn before the positive results of the previous burn are lost. Prescribed for opening maintenance burn again this entry year. Summer or fall burn after the initial growing period in the spring. Possibly do 1 day of TSI work by staff prior to the burn to aid in the success of the burn on the larger trees.</p> <p>Wld : very low priority for wildlife</p>														
<p>Total Acres..... 1563</p>														