

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

Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg. D		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					B	Tot. BA								
1	M 6	M 3	6	9	110	54	northern hardwood	two aged	N			not scheduled	0	
<p>comnts Fmd : This is a low quality hardwood stand on a ridge surrounded by upland brush and aspen. The basal area is still relatively low in areas and the trees have a small diameter making a treatment imparctical. The understory is composed of of simliar species as the overstory with a higher porportion of ironwood. The dense understory llimits the amount of ground flora in the stand. Ground pine moss, and goldtheard were present in areas. This stand is also in the National Guard long term lease.</p>														
2	A 5	A 3	78	67	6	50	50	aspen (upland)	sparse	Y	final harvest	within 0-9 years	2	
<p>comnts Fmd : This stand is composed of several aspen clones of varying ages surrounded by U-type and G-type. The merchantable clones should be targeted for a final harvest. The older clones are declining and have signs of rot. The younger clones of should be left until they are merchantable. Leave 3-5% of the stand for retention purposes. A large area of this stand is U-type and G-type. These areas can be used for skid trails and landings. This stand is within National Guard Long-term lease land. There is at least 1 firing point within the stand. There are some scattered oak and white pine seedlings within the stand. Do not cut any of the pine or oak. The ground cover is mostly grasses, bracken fern, raspberry, and strawberry. Some of the declining aspen clones have moderate amounts of coarse woody debris. No survey corners were found however there was an old fence line. Need to ID military firing point in stand on map. Leave caorse woody debris in stand if possible. Leave retention patch in NW corner to screen vehicle and tank access near marker road to discourage military training and access off a county road.</p>														
3	A 3	X 0	34	17	3	0	55	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : This is an A3 stand that was harvested in 1990. There is good regeneration and the trees are relatively healthy. The stand is primarily big tooth aspen with some quacking aspen. The trees are 2-3 inches in diameter and 25-35 feet tall.</p>														
4	A 6	M 3	39	64	9	110	54	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : This stand was split in half from the previous OI, the west half was had a higher proportion of aspen. The east half of the stand was combined with stand 7, the aspen in this area can be left for snags and coarse woody debris. The stand consisted of a mixture of quacking and big tooth aspen with poor quality hardwoods. The hardwoods are more common in the east half of the stand. Some areas may have no aspen and may be left as islands for retention. The understory was composed of mostly hardwoods such as beech. A final harvest is recommended to help to maintain the aspen component in this stand. The hardwoods should stump sprout to further aid in regeneration of this stand. There is a moderate amount of coarse woody debris within this stand. The ground cover is sparse due to the dense canopy. For retention guidelines, 3-5% of the stand should be left.</p>														
7	M 6	M 3	54	9	70	63	northern hardwood	immature	N			10-19 years	0	
<p>comnts Fmd : REMOVE ALL ASPEN AND MARK RESIDUAL TO 70 TO 75 SQUARE FEET. LEAVE SOME ASPEN AS SOFT SNAGS. Stand thinned summer 2001. Timber sale number 7200499-01 (Old Comments). Most of this stand was treated in 2001. The eastern half of stand 4 was added to this stand and was not part of the previous timber sale. The hardwoods are of moderate quality with a small amount of saw timber. The understory consists of hardwoods and some pockets of aspen. The ground cover is mostly sedges and mosses.</p>														
8	M 6	M 2	42	78	9	80	55	northern hardwood	immature	N		10-19 years	0	
<p>comnts Fmd : This stand is primarily immature, moderate quality hardwoods with some mature aspen. The aspen component is concentrated in the center of the stand. This stand contains enough aspen to for a conversion however there is not enough volume to make a removal treatment feasible. Most of the aspen is very mature and is most likely contains a large amount of rot. The management objective is hardwoods and the aspen can be left for snags and coarse woody debris. The grounds cover consists of club moss, ground pine, and bracken fern. The understory is primarily the same as the overstory.</p>														
9	M 6	M 3	10	9	70	57	northern hardwood	immature	N			10-19 years	0	
<p>comnts Fmd : REMOVE ALL ASPEN AND MARK RESIDUAL TO 70 TO 75 SQUARE FEET. LEAVE SOME ASPEN AS SOFT SNAGS. Stand thinned summer 2001. Timber sale number 7200499-01 (Old Comments). Most of this stand was treated in 2001. The hardwoods are of moderate quality with a small amount of saw timber. The understory consists of hardwoods and some pockets of aspen. The ground cover is mostly sedges and mosses. This stand was treated with stand 7. This stand used the cruise data from stand 7.</p>														
10	A 3	X 0	40	17	3	0	68	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : This is a regenerating trembling aspen stand. The trees are about 3 inches in diameter and 30-40 feet tall. The ground cover appears to be bracken fern and sedge. The stand was harvested in 1990.</p>														

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12	M 6	M 3	105		10	90	58	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : This a hardwood stand on slightly rolling terrain that borders a large resource damage report in stand 11. The understory is composed of mostly hardwoods, especially beech. There is some aspen that can be left for snags and coarse woody debris. This is a pole stand that does not have a high enough density to justify a thinning at this time. The stand will most likely need a treatment in the next entry.</p>														
13	M 6	M 3	62		9	110	64	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : FDF KALKASKA AND KLACKING SOILS ZERO TO SIX PERCENT SLOPE APPEARS TO HAVE BEEN AN OLD PASTURE (SHEEP) (OLD COMMENT). This is a low quality hardwood stand with scattered aspen throughout. The aspen was found in clones or scattered individual trees. A large proportion of the hardwoods appear to have originated from stump sprouts. There is a moderate amount of saw timber however most of it has a large amount of branches and is low quality. The average basal area is high, but most of the trees were in clumps. Also the stand canopy was relatively open and most of the trees had ample growing space. There is sparse ground cover due to the dense regeneration layer. The understory was comprised of primarily beech.</p>														
14	A 3	X 0	60	17	4	0	67	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : This is an A3 stand that was treated in 1990. The aspen has regenerated well throughout the stand. There are a few small open areas and small areas with sparse regeneration. The average diameter is 3-4 inches with an average height of 30 to 40 feet.</p>														
15	A 3	X 0	12	6	1	0	76	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : TREAT WITH STAND 16. REMOVE ALL ASPEN AND RED MAPLE. Stand final harvested summer 2001. Timber sale number 7200499-01 (Old Comment) This is a well stocked A3 stand. The average height is about 10 feet.</p>														
16	M 5	M 3	56		9	60	67	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : REMOVE ALL ASPEN AND CANKER INFECTED SUGAR MAPLE TREAT WITH STD. 7 & 9. Stand thinned summer 2001. Stand thinned summer 2001. Timber sale number 7200499-01. (Old comment) This stand was heavily thinned in areas, the basal area is variable throughout the stand.</p>														
18	A 5	U 1	9	37	9	70	50	aspen (upland)	low quality	N		10-19 years	0	
<p>comnts Fmd : This is a small aspen/hardwood stand on rolling terrain. There are areas of open grown, poor quality hardwoods and areas of poor quality aspen. A final harvest is recommended to regenerate the stand and maintain the aspen component. The aspen feathers into the hardwoods to the west. Leave 3-5% of the area as an island for retention guidelines. Per pre-review delay treatment of stand 18 and treat it when adjacent stand 13 is treated in next rotation.</p>														
20	M 6	M 2	43		9	120	72	northern hardwood	unevenaged	Y	thinning	within 0-9 years	3	
<p>comnts Fmd : This is a typical hardwoods stand on rolling terrain. Unlike the other hardwood stands in this compartment, hemlock was present throughout. The basal area should be reduced to 80 square feet per acre. Favor hard maple and create gaps in areas that have low quality or near less common mid-tolerate species such as yellow birch. Leave some of the mature aspen for future snags. The stand boundary should be placed as far as possible in all directions. The basal area begins to decrease to the north and to the east. This stand should be treated with stand 22.</p>														
21	W 6	M 2	12		11	100	56	white pine	two aged	N		10-19 years	0	
<p>comnts Fmd : This is a typical hardwoods stand on rolling terrain. The basal area should be reduced to 80 square feet per acre. Favor hard maple and create gaps in areas that have low quality or near less common mid-tolerate species such as yellow birch. Leave some of the mature aspen for future snags. The overgrown road that circles most of the stand can be used for the stand boundary. There is a small pocket of poor quality aspen at the north end of the stand which can be included with the treatment. This stand should be treated with stand 20.</p>														
22	M 6	M 2	12		9	110	67	northern hardwood	unevenaged	N	thinning	within 0-9 years	3	
<p>comnts Fmd : This is a typical hardwoods stand on rolling terrain. The basal area should be reduced to 80 square feet per acre. Favor hard maple and create gaps in areas that have low quality or near less common mid-tolerate species such as yellow birch. Leave some of the mature aspen for future snags. The overgrown road that circles most of the stand can be used for the stand boundary. There is a small pocket of poor quality aspen at the north end of the stand which can be included with the treatment. This stand should be treated with stand 20.</p>														
23	G 0	G 0	7		0	0	70	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : This is an opening with shrubs, oak, and cherry becoming established.</p>														

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					B	Tot. BA								
25	M 6	M 2	22		7	80	70	northern hardwood	unevenaged	N		20-29 years	0	
<p>comnts Fmd : This is hardwood stand is comprised of primarily young pole sized trees. There are some large aspen and white pine throughout the stand. There are several pockets of regeneration in the stand that have almost no merchantable trees. The larger trees are poor quality and open grown.</p>														
26	A 3	X 0	15	17	3	0	65	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : This is a well stocked A3 stand except for an opening in the middle of it. The average diameter and height are 2-3 inches and 20-30 feet. The north end of the stand was never treated and has sparse, low quality aspen with some white pine.</p>														
27	M 6	F 3	3		9	90	64	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : This is a small stand near county road 612. The soils are very wet, open water was present. There is aspen along the edges and the interior is primarily red maple and white pine. The understory is very dense balsam fir.</p>														
29	A 6	M 2	5	83	10	120	64	aspen (upland)	immature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : This stand consists of mature aspen with some poor quality hardwoods. A final harvest is recommended to maintain the aspen component in the stand. One or too small areas should be left for retention guidelines. Per pre-review- do not leave retention in this stand when treated - is small, need to maximize regeneration.</p>														
31	X 0	X 0	17		0	0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Unused gravel pit</p>														
32	M 6	M 2	24		10	110	55	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : This stand is on rolling terrain between an old gravel pit and county road 612. The eastern end of the stand has a high amount of aspen. The western end has a few pockets of white pine. The hardwoods are low quality, mostly originating from stump sprouts. The sawtimber is primarily basswood stump sprouts and low quaility hard maple.</p>														
33	A 3	X 0	13	17	3	0	62	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : This is a well stocked A3 stand with some hardwoods. The avenge diameter and hieght are 2-3 inches and 25-35 feet.</p>														
34	M 6	M 2	19		9	90	64	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : STAND THINNED 2000. REMOVE ALL ASPEN AND TREAT WITH STAND 35. MAY NEED TO MARK RESIDUAL. (Old Comment) There is a scattered large red and white pine found throughout the stand. There are areas that had a high amount of aspen or birch and now have a very low basal area.</p>														
35	W 6	M 2	32	63	10	70	70	white pine	two aged	N		10-19 years	0	
<p>comnts Fmd : STAND THINNED 2000. REMOVE ALL ASPEN AND MAPLE TREAT SAME TIME AS STAND 34 (Old comment) There is a scattered large red and white pine found throughout the stand. Also there are dense pockets of white pine and red pine poles. Most of the remaining hardwoods are low quality. There is a large amount of red maple regeneration throughout the stand due to red maple being removed during the last treatment. White pine is regenerating in some areas.</p>														
36	M 6	M 2	9		8	90	67	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : This narrow hardwood stand is primarily small diameter trees with some poor quality saw timber and high proportion of birch and aspen in the southern half.</p>														
37	A 3	X 0	14	17	3	0	68	aspen (upland)	immature	N		10-19 years	0	
<p>comnts Fmd : This is a well stocked A3 stand. The diameter ranges from 2-5 inches and the height ranges from 30 to 40 feet.</p>														

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					B	Tot. BA								
39	R 6	W 3	23	67	11	130	59	red pine	mature	N	thinning	within 0-9 years	3	planting
<p>comnts Fmd : BUFFER STRIP FOR WHITE ROAD USE BY GUARD FOR TENTS TANKS ETC. (Old comment) This stand was planted as a buffer for county road 612 and white road. It is comprised of red, white, jack, and Scotch pine. Scotch pine dominates the understory and is regenerating within the stand and the neighboring opening. The overstory is primarily saw timber sized red pine with some white pine and Scotch pine. The stand is wider in the north with a more scotch pine planted. A combination of a removal and selection harvest is recommended. This treatment should eliminate Scotch pine and prevent future establishment of these trees. Also all jack pine should be removed. The red and white pine should be marked for removal where necessary. It is recommended that the area of Scotch pine be planted back to red pine.</p>														
40	M 6	M 3	48		11	90	60	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : This stand was previously thinned in 1990. Only part of the stand still has an open canopy and has a basal area that would not justify another thinning. There are some white pine scattered throughout the stand and there are several large white pine on the western edge near the farm. Need a survey for along the edge of stand 40.</p>														
41	G 0	G 0	14		0	0	58	grass	nonstocked	N		10-19 years	0	
<p>comnts Fmd : This is an opening that is surrounded by hardwoods and is being grown in by pine and hardwoods.</p>														
44	M 6	M 1	56		9	110	58	northern hardwood	unevenaged	N	thinning	within 0-9 years	3	
<p>comnts Fmd : This is a typical hardwoods stand on rolling terrain. There is a closed canopy throughout most of the stand and little regeneration. The basal area should be reduced to 80 square feet per acre. Favor hard maple and create gaps in areas that have low quality or near less common mid-tolerate species. Leave some of the mature aspen for future snags. Do not allow any chipping to increase the structural diversity. Also the dead and down creation sale specification (5.2.4.2) should be used. The southwestern corner near the farm field has a high proportion of red maple and more aspen. This area also appeared to be grazed, possible from the neighboring farm. The private property adjacent to the stand look like it has been recently surveyed, several stakes and flagging was found.</p>														
46	M 6	M 3	12		8	90	50	northern hardwood	nonstocked	N		20-29 years	0	
<p>comnts Fmd : This stand is on rolling terrain between aspen and openings and hardwood on private property. Most the volume is from large basswood stump sprouts with some hard maple and beech poles. The regeneration is primary ironwood and beech with some maple.</p>														
48	A 5	M 2	35	67	8	60	60	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : These are several aspen clones that are variable in size and density along the road and adjacent to the larger openings. All conifers should be left for residual and 3-5% of the area should be maintained for the retention guidelines.</p>														
50	L 3	F 2	21	10	0	0	20	lowland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : This stand appears to be an old ro current beaver flooding. The vegetation is primarily lowland brush, cattails, and some balsam fir seedlings. There are very few live trees however there are numerous snags within the flooding.</p>														
51	Q 6	F 2	16	47	9	100	60	mixed swamp conifer	two aged	N		10-19 years	0	
<p>comnts Fmd : This is a long, narrow swamp on the edge of various upland stands. There are pockets of aspen and red maple along the western edge, primarily in the northern portion. The amount of white pine increases in the southern half of the stand where white pine super canopy trees are common. There was a balsam fir and lowland brush understory throughout the stand. The soils were very wet and shallow which was evident by the large amount of wind throw. A large amount of wildlife sign was visible during the inventory. These would include hare, canine, raptors, song birds, and grouse. This stand offers a lot of structural diversity for various wildlife species. Stand 51 and 52 are very similar, they are only separated by a thin strip of non-stocked lowland brush.</p>														
52	Q 6	F 2	36	47	9	100	60	mixed swamp conifer	two aged	N		10-19 years	0	
<p>comnts Fmd : This is a long, narrow swamp on the edge of various upland stands. There are pockets of aspen and red maple along the western edge, primarily in the northern portion. The amount of white pine increases in the southern half of the stand where white pine super canopy trees are common. There was a balsam fir and lowland brush understory throughout the stand. The soils were very wet and shallow which was evident by the large amount of wind throw. A large amount of wildlife sign was visible during the inventory. These would include hare, canine, raptors, song birds, and grouse. This stand offers a lot of structural diversity for various wildlife species. Stand 51 and 52 are very similar, they are only separated by a thin strip of non-stocked lowland brush.</p>														

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					B	Tot. BA								
53	C 6	F 2	20	87	9	90	40	cedar	mature	N		not scheduled	0	
<p>comnts Fmd : This stand is a cedar swamp with areas of lowland brush and swamp hardwoods. The soils area very wet and open water was present throughout the stand. The cedar was mostly found densely stocked in small groups with individual trees scattered within the areas of brush and hardwoods. Balsam fir was also a major component of the understory and was highly stocked in areas. This stand is in the riparian management size of a small river in the neighboring compartment.</p>														
57	M 5	M 1	28		8	60	54	northern hardwood	low quality	N		10-19 years	0	
<p>comnts Fmd : This stand is on rolling terrain and consists of poor quality hardwoods such as beech, red maple and some oak. Large, old pine stumps are scattered throughout the stand and white pine is beginning to become reestablished in areas.</p>														
59	G 0	G 0	13		0	0	59	grass	nonstocked	N		10-19 years	0	
<p>comnts Fmd : This is an opening in a valley that is being grown in by pine, hardwoods, and aspen.</p>														
60	M 6	M 3	41		10	110	59	northern hardwood	immature	N		10-19 years	0	
<p>comnts Fmd : This is an even aged hardwood stand on rolling terrain. The predominate species are sugar maple, beech, and basswood. Basswood makes up a large proportion of the basal area in areas. It borders private property to the north. There is an old fence line; however it is about 10 feet north of the property line. A corner was found between stands 60 and 61 on the north property line. The east side of the stand has numerous pine stumps indicating that pine was once a component to this stand. The basal area is not high enough to justify a thinning at this time. There are only a few small areas that are in need of a thinning at this time. No treatment is recommended.</p>														
63	M 6	M 1	5		9	90	67	northern hardwood	unevenaged	N		10-19 years	0	
<p>comnts Fmd : This is a small hardwood stand that appears to be used by the military. The understory is very open in areas from heavy use.</p>														
146	M 5	X 0	14	67	9	40	50	northern hardwood	sparse	N		10-19 years	0	
<p>comnts Fmd : This is an area of v various poor quality timber, upland brush, and openings. There are a few scattered aspen clones and some large, open grown hardwoods.</p>														
400	G 0	G 0	83		0	0	72	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : This is a large opening that is used heavily by the military. Upland shrubs and pine are becoming established in some areas.</p>														
411	G 0	G 0	30		0	0	58	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : This stand is large opening next to the road. It is mostly grasses with spotted knapweed along the road. There is a large resource damage report in the south end on the side of a hill. This stand also contains a firing point and receives heavy military traffic.</p>														
419	G 0	G 0	9		0	0	58	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : This is an opening with some white pine and aspen along the edges.</p>														
424	G 0	G 0	10		0	0	70	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : This is an opening with shrubs, oak, and cherry becoming established. There is an old fence around most of it and a weather station in the northern end.</p> <p>Wld : wildlife will maintain opening and manually perform brush control</p>														
428	G 0	G 0	22		0	0	72	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : This stand is the same as 28 except it does not appear to be used by the military.</p>														

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438	G 0	G 0	34		0	0	59	grass	nonstocked	N		within 0-9 years	0	opening maintenance
<p>comnts Fmd : This opening is beginning to convert to Scotch pine. Seedlings are relatively dense in areas and some larger trees are present. This stand should be burned to kill all the Scotch pine and restore the stand to a grassy opening. A medivac landing zone is located at the southwest corner of the stand.</p> <p>Wld : Per pre review agreed to burn grassy opening to remove scotcyh pine and restore G type. This area is used as a military medivac helizone. If military wants to improve the opening via burning, wildlife would support it. We do not have funds to restore opening- see if military is interested and can fund it.</p>														
449	G 0	G 0	25		0	0	65	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : This is an opening with a small amount of pine and shrubs becoming established. The southern end of the stand contains some young aspen.</p>														
454	G 0	G 0	17		0	0	55	grass	nonstocked	N		10-19 years	0	
<p>comnts Fmd : This is an opening that is being grown in by pine, hardwoods, and aspen.</p>														
461	G 0	G 0	19		0	0	59	grass	nonstocked	N		within 0-9 years	0	planting
<p>comnts Fmd : The state does not own a 100 foot strip along county road 612. This appears to be an old farm field with some red and white pine beginning to become established. This stand would be very easy to establish a red pine plantation. (old comment) This is an even aged hardwood stand on rolling terrain. The predominate species are sugar maple, beech, and basswood. Basswood makes up a large proportion of the basal area in areas. It borders private property to the north. There is an old fence line; however it is about 10 feet north of the property line. A corner was found between stands 60 and 61 on the north property line. The east side of the stand has numerous pine stumps indicating that pine was once a component to this stand. The basal area is not high enough to justify a thinning at this time. There are only a few small areas that are in need of a thinning at this time. No treatment is recommended.</p>														
464	G 0	G 0	23		0	0	55	grass	nonstocked	N		10-19 years	0	
<p>comnts Fmd : WHITE PINE STUMP VIEWING AREA (Old Comment) This is an opening that is being grown in by pine, hardwoods, and aspen.</p>														
Total Acres.....			1508											