

* 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	A 6	X 0	10	20	6	80	53	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Small diameter A6 stand. Aspen growing well with some oak, red maple and a few white pine mixed in. Lot's of vehicle use throughout stand from military, ORV, etc. Wildlife activity is quite heavy and has resulted in heavy browse on select species. (no old comment)														
2	A 4	A 3	6	45	5	10	60	aspen (upland)	low quality	N	final harvest	within 0-9 years	1	natural regeneration
comnts Fmd : THE STAND IS HEAVILY INFECTED WITH HYPOXYLON CANKER. NEED TO CUT.														
3	G 0	X 0	23		0	0	60	grass	in process of regeneration	N		20-29 years	0	
comnts Fmd : Grassy opening. Some residual tree species including white pine, red maple, cherry species, and aspen. Hawthorn at edges of stand. Lot's of wheeled motor vehicle use. Open sand spots in many locations of opening. Stcik nest at eastern edge of stand. Did not look like it was being used currently. (no old comment)														
4	V 0	V 0	8					bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Small bog surrounded by jack pine, low stocking. Lot's of winter wildlife activity on and around bog area. (no old comment)														
5	J 6	M 2	18	66	8	70	60	jack pine	immature	Y		20-29 years	0	
Treatment Limiting Factors: Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : Mixed stand of Red and jack pine with aspen pockets and aspen mixed in. Some areas are more heavy to jack pine with small pockets of aspen present. Some of these areas could be typed to A6 stands, however the stand overall keyed out to a J6 stand. Cherry in understory, making the understory an M2 type. More red pine is East with some scattered throughout jack pine in remainder of stand. Aspen is a significant component. Lot's of standing snags and DWD. (old comment) MANAGE FOR PILEATED WOODPECKERS														
6	A 3	A 1	77	7	2	0	54	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : A# stand with some oak and red maple mixed in. White pine is also present in somewhat low numbers. Lot's of wildlife activity. Nice edge forming around stand with some open areas developing where aspen did not take. Also some areas of hawthron around outer edge providing good protective cover to wildlife. (old comment) FINAL HARVEST. WINTER CUT ONLY. Stand harvested 2000.														
7	G 0	G 0	1					grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small open grass stand. No tree species present at this time. Some hawthron around edges. (no old comment)														
8	G 0	G 0	18		0	0	45	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Large grassy opening. Firing point 206 is within this opening. There is some jack pine present in this opening. Interesting feature, some bog in the understory of this jack pine, most likely a drainage from adjacent bog to the south, or an inlet of some groundwater. Lot's of wheeled vehicle activity present throughout opening. (no old comment)														
9	N 0	N 0	8		0	0		marsh	immature	N		not scheduled	0	
comnts Fmd : Marsh/bog with some J3 throughout. Prior OI typed this stand as a J3 stand, however after doing field work, I did not feel that the stocking or size justified this classification. Lots of water in stand with leatherleaf being the main component on the ground. (no old comment)														
10	J 6	X 0	16	66	8	130	51	jack pine	immature	Y		20-29 years	0	
Treatment Limiting Factors: Too wet														
comnts Fmd : J6 stand with descent stocking. Wet in understory with leatherleaf being the main component on the ground. Some windthrow along north and east edge. Some standing water in understory/low spots. Short overall height in JP, increases in north. Some large RP throughout and along edges. (old comment) DO NOT CUT THE IS LOXLEY / DAWSON WHICH HAS SEVERE EQUIPMENT LIMITS														

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				Age	D B H	Tot. BA							
11	G 0	G 0	1			0	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Small grassy opening with some residual tree species from adjacent stands scattered throughout. Some hawthorn at edges providing cover for what looked to be small game species along with a few game birds. (no old comment)													
12	N 0	N 0	3			0	marsh	nonstocked	N		not scheduled	0	
comnts Fmd : small marsh/bog area. Lot's of wildlife activity in and around stand. Surrounded by jack pine and aspen stands. Hawthorn around edges where soil begins to dry out. (no old comment)													
13	A 3	X 0	38	17	3	0	55	aspen (upland)	immature	N	20-29 years	0	
comnts Fmd : This A3 stand with some oak and red maple mixed in. Some aspen along the outside edge of stand have reached merchantable size, however the bulk of the stand is still around 3"DBH. Hawthorn is also present in this stand in relatively high numbers considering the shade that is cast. (no old comment)													
14	G 0	G 0	24			0	47	grass	nonstocked	N		not scheduled	0
comnts Fmd : Grassy opening with some residual tree species present. Patches of J5/J6. Large white pine on west side of road, no regen nearby. Firing points on both sides of main road. FP203 on west side of road, FP212 on east side. Scattered aspen/oak, poor quality. (no old comment)													
15	J 5	J 2	12	43	8	50	47	jack pine	immature	N	10-19 years	0	
comnts Fmd : Poor quality, open is areas with overall low stocking. Oak saps throughout, 5-10' in height. Lot's of standing snags and DWD. (old comment) CLUMPS OF JACK PINE WITH GUARD USE													
16	G 0	G 0	3			0		grass	nonstocked	N		not scheduled	0
comnts Fmd : Grassy opening with some trees present. Some large red pine present at eastern edge of stand. Firing point 213 is within this stand. (no old comment)													
17	A 9	A 2	9	81	11	90	50	aspen (upland)	mature	Y	final harvest	within 0-9 years	1
comnts Fmd : Mixed stand of oak and aspen with some red and white pine in understory. Lot's of decline in most species present. Red pine and aspen is of fair quality. There is some scattered large, declining jack pine with some big snags present that are providing good cover and habitat for many species. Some areas are heavier to aspen, again overall quite variable. Some areas of stand are more open with low stocking. Areas of A6/A9. Remove aspen and red maple and maintain oak component for residual. Also protect pine species (white, red and jack) both over and understory size classes. Some aspen should be left to account for retention. Preferably these should be located along CR 612 to provide a more effective visual buffer. Use dead and down creation spec to provide more on the ground woody debris. (old comment) Hold until next Y.O.E. then remove all aspen and red maple													
18	O 9	M 2	16	73	12	110	48	oak	mature	N	seed tree	within 0-9 years	1
comnts Fmd : Lot's of DWD. Large diameter oak, limby/poor quality in areas, descent relative quality overall. Aspen pockets scattered around stand, definitely a substantial component. Lot's of fuelwood cutting has occurred and has resulted in some areas of thick stump sprout regeneration which makes up the majority of the oak regen present. Lot's of cherry in understory as regen along with some aspen and some red maple. Treat stand by removing all aspen regardless of size. Leave red pine, red maple and 20 BA of best quality oak for residual following harvest. Protect regen and use dead and down spec to enhance on the ground coarse woody debris. (no old comment)													
19	J 6	J 1	3	66	8	160	50	jack pine	mature	Y		10-19 years	0
Treatment Limiting Factors: Delayed treatment for age/size class diversity													
comnts Fmd : Jack pine buffer along CR 612. Good oak in understory with some balsam fir and white pine scattered throughout. Grassy ground cover with some sweet fern and blueberry. (old comment) BUFFER STRIP ALONG CO RD 612													
20	G 0	G 0	9			0		grass	nonstocked	N		not scheduled	0
comnts Fmd : Grassy opening with scattered clumps of oak regeneration approximately 2-3" DBH. Mixture of grasses/sweetfern and blueberry. Minimal knapweed with some small patches quite thick. AirMedavac Landing Zone-DELTA is located on this site. (no old comment)													

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					D	Tot. BA								
21	A 6	M 2	37	70	10	140	68	aspen (upland)	mature	Y	final harvest	within 0-9 years	1	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Descent oak logs, moreso in eastern side of stand and south of frost pocket. Aspen is declining in some areas, with pockets, mostly on western side of stand, where aspen is growing very well. Scattered paper birch, oak is of variable quality at edges. Some red maple sawlogs. Treat stand by removing aspen and leaving 10-20 BA of oak. This may require marking oak to leave where BA is higher. Also remove red maple, leaving a few of the large sawlog sized individuals in order to maintain and enhance overall diversity. Leave a few paper birch throughout stand to increase diversity and account for retention within stand following harvest. Didn't see much, if any hypoxylon within stand. (old comment) THERE ARE A FEW POCKETS OF HEALTHY ASPEN. MOST ARE SHOWING SIGNS OF DECAY (CONKS, HYPOXYLON CANKER. GREAT SITE FOR ASPEN.</p>														
22	A 3	X 0	22	17	3	0	58	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : A3 stand, lot's of red maple. Fair amount of oak saplings, all of stump sprout origin. Overall-good quality stand with dense regeneration. (old comment) CLEAR CUT 1990</p>														
23	A 3	X 0	47	17	3	0	65	aspen (upland)	immature	N		30-39 years	0	
<p>comnts Fmd : A3 stand, on the verge of becoming small A6 stand. Not developing into great quality. Scattered oak and white pine throughout with M3 understory. (old comment) STAND WAS CUT 1990</p>														
24	G 0	G 0	3				0	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Grassy opening, confluence of many forest roads. Often used to park semi trailers/log trucks when working on adjacent state land. (no old comment)</p>														
25	A 6	M 2	39	72	10	140	67	aspen (upland)	immature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Fair quality aspen with significant white/red pine component. Dense understory in spots. Aspen beginning to decline in areas throughout stand. Scattered birch and red oak with overall smaller DBH north of 2-track. More pine in north. Fair amount of snags and DWD. Small (<1 ac) pockets of A2/A3. Treat stand by removing aspen and red maple. Leave oak and pine species with 3-5 islands, closer to CR 612, uncut. Islands should be 1-2 acres in size with irregular shapes to enhance edge zones throughout stand. Regeneration will mainly be aspen with some oak, pine and red maple being acceptable. (old comment) HAS MIXTURE OF SOIL SO REGENERATION WILL BE VARIABLE</p>														
26	O 6	M 2	27	67	8	70	61	oak	mature	N		20-29 years	0	
<p>comnts Fmd : Stand is responding well to thinning. Understory is thick with red maple, mainly of stump sprout origin. Not much oak regen via acorn seeding, however there is some. Lot's of wildlife activity throughout stand. (old comment) REMOVE ONLY RED MAPLE. TREAT WITH STD 121. Stand thinned summer 2000, sale number 7201499-01</p>														
27	R 9	M 2	7	67	12	160	61	red pine	immature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : THIN TO 90 SQ. FE. OF RESIDUAL BA PENDING APPROVAL BY NATIONAL GUARD.</p>														
28	G 0	G 0	7				0	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Grassy opening with clumps of A3/M3/O3. Scattered red pine within stand. Firing point 209 within stand.</p>														
29	A 3	A 0	93	7	2	0	64	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : A3/M3/O3 mixture. A3 overall. Some openings. Lot's of hawthorn thickets and a great deal of wildlife activity. (old comment) FINAL HARVEST. CUT IN WINTER. Stand harvested 2000 sale # 7202099-01.</p>														
30	A 3	X 0	52	17	3	0	58	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : A3, developing well. Areas are borderline A6, although quite small DBH. Lot's of hawthorn with oak spas and some white pine, scattered. Thick with some openings. (old comment) STAND WAS FINAL HARVEST 1990</p>														

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					B H	Tot. BA								
31	R 8	M 2	46	66	11	50	43	red pine	mature	N		10-19 years	0	
<p>comnts Fmd : Quite a mixed stand. Some areas are jack pine dominated while others are dominated by red pine. Most areas have relatively low stocking with some patches of jack pine increasing BA quite a bit. Stand types to be a red pine stand. Descent red pine in areas, however limby because of open growing conditions. Some mixed oak regen-10-12' tall. Lots of snags and DWD. Aspen and jack pine are declining. Lots of open areas/low stocking. Many of these areas are filled in often by hawthorn, cherry, etc. Heavier to jack pine in north as well as east of bog. (old comment) HEAVY PORCUPINE DAMAGE. HOLDUNTILL NEXT Y.O.E.</p>														
32	A 6	M 2	11	74	10	90	57	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 in center of red/jack pine stand. Lot's of decline in areas with other locations doing well and growing fine. Heavy M3 understory in spots. Some residual pine from adjacent stands. (old comment) HOLD UNTILL NEXT Y.O.E.</p>														
33	U 0	U 0	20					upland brush	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Interesting stand. Could be typed as a R4/R7 or a J4 stand, however lot's of openings, low stocking and poor quality contributed to this being considered a u-type. Lot's of wildlife activity throughout. Great deal of cherry, hawthorn and other shrubby species present, especially in open areas. Some aspen and oak throughout, including some advanced oak regeneration, albeit relatively low quality. (no old comment)</p>														
34	A 5	A 1	19	72	6	60	58	aspen (upland)	sparse	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : Poor quality overall. Oak in understory has been browsed heavily, while some has made it to the sapling layer. White pine in understory in some places. Scattered red pine and jack pine. Overall a mixture of aspen, pin oak, red maple. Some areas of A3/O3, also some small patches of A9.</p>														
35	A 2	U 0	7	59	4	0	50	aspen (upland)	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.</p> <p>comnts Fmd : stunted growth with an A3/J3 mixture in valley. Surrounded by mature aspen and oak stands. Lots of wildlife activity. Aspen and jack pine are of poor quality. Lots of hawthorn and other low growing shrub species. Sweetfern on ground. Lots of DWD. (old comment) FROST POCKET</p>														
36	A 3	A 1	71	7	2	0	55	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : A3 stand with some oak, red maple, beech, and white pine scattered throughout. Growing well and responding nicely to treatment. (old comment)(FINAL HARVEST. CUT IN WINTER ONLY. Stand harvested 2000.</p>														
37	G 0	G 0	3					grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Firing point 215 is within stand. Grassy opening with lots of knapweed throughout. (no old comment)</p>														
38	Z 0	Z 0	1		0	0		water	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Open water. Lot's of wildlife activity around stand. Leatherleaf grows up to water's edge with some inlets coming into bog area from water. Some scattered jack pine and tamarack around perimeter of water. (no old comment)</p>														
39	N 0	N 0	5		0	0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Marsh surrounding open water. Leatherleaf with some scattered JP and swamp conifers. (no old comment)</p>														
40	G 0	G 0	4					grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Grassy opening at northern edge of compartment. Extends into compartment to the north as well. Lot's of vehicle activity throughout stand. (no old comment)</p>														

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					D B	Tot. BA								
41	N 0	N 0	21			0		marsh	nonstocked	N		not scheduled	0	
comnts Fmd : Marsh/bog surrounding open water. Made up mostly of leatherleaf with a few swamp conifers present at edges along with some jack pine on bog and at edges. (no old comment)														
42	Z 0	Z 0	2			0		water	nonstocked	N		not scheduled	0	
comnts Fmd : Open water. Leatherleaf at edges along with some swamp conifers nearby. (no old comment)														
44	A 3	A 1	60	7	2	0	64	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Growing well, some open spots scattered around stand. Occasional oak saps with some browse damage, heavy in areas. Little bluestem present in small clumps. (old comment) FINAL HARVEST. Stand harvested 2000 under sale # 7201999-01.														
45	A 3	X 0	46	17	3	0	68	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : A3 stand, almost identical in composition to stand 44. Some white and jack pine throughout. (old comment) STAND WAS FINAL HARVEST 1990														
46	O 6	M 2	57	73	10	110	65	oak	mature	N		10-19 years	0	
comnts Fmd : Descent quality oak. Birch is scattered throughout with areas where composition is made up of northern hardwood species including sugar maple, and occasional white ash. Kotar information types this stand in the upper nutrient/moisture regimes in terms of quality. Variable the further north you go with some good/some poor quality. Scattered red pine mostly in north portions of stand. (old comment) Hold until next year of entry and CUT ALL ASPEN AND RED MAPLE.														
47	U 0	G 0	2			0	0	55	upland brush	nonstocked	N		not scheduled	0
comnts Fmd : Was typed as a g-type last YOE however I found it to be more of a u-type with cherry, aspen and oak present in low stocking numbers, all of fair quality, not yet merchantable. (old comment) PREVIOUS LANDFILL														
48	O 6	O 1	31	74	9	130	55	oak	mature	N		10-19 years	0	
comnts Fmd : Fair quality red oak poles with an open understory, little regeneration. More white oak in north with some areas being almost pure white oak in terms of composition. Scattered RP. Open area just east of center, running N/S Scattered aspen pockets, small. (old comment) HOLD UNTILL NEXT Y.O.E.														
49	O 9	M 2	29	91	11	110	59	oak	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Variable stand with some open areas. Fair quality oak, not much in terms of understory. Some aspen pockets, lot's of standing dead birch providing good cover and nest areas. (old comment) HOLD UNTILL NEXT YEAR OF ENTRY														
50	O 6	M 2	63	91	11	120	67	oak	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity														
comnts Fmd : Heavy red pine component, heavier in south. Oak is thick in spots in understory, however browsed quite heavily. Oak and aspen of descent quality, red pine=fair. Red pine component is scattered throughout stand, however it's heaviest along western edge of stand and essentially runs the length of the stand from N/S (old comment) HOLD TEN YEARS														
52	O 9	M 3	41	77	12	70	57	oak	immature	N		20-29 years	0	
comnts Fmd : More red pine than stand to the north. Open pockets with some low quality/low stocking in areas. Aspen that is left is declining. Some areas quite a bit more open, especially along the eastern edge of the stand. In these areas, the M3/A3 understory is thick and growing well, mostly of stump sprout origin. Aspen and red maple were removed during last harvest and red oak/red pine were left. What remains is a lightly stocked O9 stand with an M3/A2 understory and scattered red pine, more dens in the southern and western portions of the stand. Not much oak regen in response to removal, lot's of browse. In the process of converting to an M6 stand with overstory oak. More aspen in south along CR 612. (no old comment)														

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					B	Tot. BA								
53	R 9	M 3	7	66	13	150	63	red pine	immature	N	thinning	within 0-9 years	1	
<p>comnts Fmd : Very good quality R9 and great site for red pine. A few small localized areas of pocky damage, mainly on suppressed and smaller diameter red pine within stand. Small amounts of natural regen has dropped in adjacent A3 stand to the east. Stand tapers into adjacent stand to the north and west with some residual red pine being found quite a ways into these stands. I would not prescribe this stand to be final harvested which I am assuming was meant by the old comment, due to the lack of conifer component throughout this compartment. It is also exhibiting superior growth and form. Treat stand by thinning to a BA of 100 square ft/acre. Remove any poorly formed individuals, suppressed individuals and trees with porcupine damage while focusing on even spacing throughout. Stand can be extended to the west to pick up the small pockets of red pine existing in the southern portions of stands 50 and 52. (old comment) CUT NEXT TIME STAND IS ENTER</p>														
54	X 0	X 0	2			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Open area, old gravel activity. Pits dug into hillsides. There are also numerous dump piles of metal, concrete, etc. (old comment) GRAVEL PIT - GATED</p>														
55	A 6	U 2	39	64	8	100	54	aspen (upland)	mature	Y	selection	within 0-9 years	1	
<p>comnts Fmd : REMOVE ALL ASPEN AND RED MAPLE. Houses near by visual management . LEAVE OAK AND PINE</p>														
61	A 6	M 2	30	61	9	70	54	aspen (upland)	immature	Y	final harvest	within 0-9 years	1	
<p>comnts Fmd : Aspen are declining/falling. Lot's of standing snags and DWD. Numerous oak spalings present with some oak poles and sawlogs sized individuals present, albeit poor quality. Some open areas throughout stand. Lot's of browse. Some hawthorn thickets and sweetfern in these openings. Some areas of low stocking, smaller DBH. Treat stand by final harvesting. Leave oak and some larger diameter aspen for diversity and vertical structure. (old comment) NEED TO BURN GROUND COVER TOCONTROL HYPOXYLON CANKER</p>														
115	A 6	M 2	4	51	8	80	55	aspen (upland)	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage</p>														
<p>comnts Fmd : Fair quality aspen stand with red pine mixed in. Cherry in understory with red pine and jack pine as well. Some oak saplings 5-8' tall with some larger individuals scattered throughout, approximately 10 BA. (new stand, no old comment)</p>														
117	O 8	M 2	5	81	11	60	50	oak	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to small acreage Inadequate volume due to low stocking/small diameter/etc.</p>														
<p>comnts Fmd : Small stand, separated from original stand 17 because of low stocking and different species composition. Sweetfern at edges. Good oak regener in places, albeit poor quality. Open stand with overall low stocking. Overall, relatively poor quality. (new stand, no old comment)</p>														
121	A 3	A 1	46	7	2	0	68	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : A3 stand, responding well to final harvest with dense regen and good quality overall. Scattered oak and pine. Stand also has a significant red maple component throughout with areas heavier to red maple than to aspen. (old comment) THERE ARE A FEW POCKETS OF HEALTHY ASPEN. MOST ARE SHOWING SIGNS OF DECAY (CONKS, HYPOXYLON CANKER. GREAT SITE FOR ASPEN. TREAT WHEN STD 26 IS CUT. WINTER CUT. Stand final harvested winter 1999-2000 sale number 7201499-01.</p>														
136	A 5	O 2	30	74	10	60	55	aspen (upland)	two aged	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Inadequate volume due to low stocking/small diameter/etc.</p>														
<p>comnts Fmd : Quality is greatly reduced as you come down the hillside from stand 21. Pockets of A6/O6. Lot's of open areas, with great variability overall. More of a pure aspen stand with oak understory in the northern portions of the stand, west of the bog/marsh. (no old comment)</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								
217	O 6	M 2	4	69	10	80	55	oak	mature	N		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Inadequate volume due to small acreage														
Inadequate volume due to low stocking/small diameter/etc.														
comnts Fmd : Stand separated from original stand 17 because of different species composition/makeup. Aspen is descent with overall fair quality.														
Oak is okay with some good quality individual trees/areas. Somewhat low stocking in areas, however higher BA than stand 117. White pine in understory with major red maple component. (new stand, no old comment)														
317	A 6	M 2	7	48	7	70	55	aspen (upland)	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Scenic values/visual values														
comnts Fmd : (new stand) A6 stand with descent stocking, moderate quality. Oak/White pine in understory along with cherry=black knot. Lot's of standing snags, hawthorn thickets at edges.														
Total Acres..... 1350														