

* 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 B H	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
1	R 9	R 1	8	72	15	90	62	red pine	mature	N		not scheduled	0	
comnts Fmd : 2007: Did not visit stand 1997: STAND IS HEATHY.														
2	R 4	A 2	41	16	6	20	62	red pine	immature	N		40-49 years	0	
comnts Fmd : 2007: Looks like advanced pine regen was left from previous treatment(1990)? Some of the red and white pine are up to pine 40 years old. Heavy browse evident. A few oaks have made it past the browse line. Different areas w/ pockets of A3 and O3. A big oak or two left in stand. White pine are found in pockets the red pine are spread consistantly throughout stand. (old comments) LATE FROST EFFECTED THE OAK REGENERATION 1997.														
3	R 6	O 1	25	67	10	140	57	red pine	immature	N	thinning	within 0-9 years	2	
comnts Fmd : Plantation. Rolling topography. Below average quality. Red pine might be a little to limby to be considered for future high quality utility poles. Rows are difficult to to identify in areas. Several open (failed) areas also. Remove majority of jack pine(in decline, several areas w/ dead pockets) - leave some jack for retention. Mark red pine to remove in thicker pockets (try to keep BA of stand in the 80-90 range). Protect the healthy oaks found in stand. Scattered aspen and mixed hdwds also present.														
4	J 6	W 1	4	48	8	100	42	jack pine	mature	N		not scheduled	0	
comnts Fmd : This stand buffers a seasonal wet area. Picked up a low SI but trees looked relatively healthy.														
5	R 3	G 0	22	6	1	0	50	red pine	immature	N		40-49 years	0	
comnts Fmd : Stand final harvested Jan 2001. Stand planted May 2001. Trees are about 2-4' high. Pockets of aspen and cherry with scattered oak. Ground cover is sweetfern and hawthorne. Some small failed areas.														
6	R 6	O 1	14	67	9	100	57	red pine	immature	N		10-19 years	0	
comnts Fmd : Poorer quality than stand 3. Tons of hawthorne in the understory. There are a couple seasonal wet holes in stand.														
7	V 0	V 0	1			0		bog or muskeg	nonstocked	N		not scheduled	0	
8	R 6	O 1	45	61	9	110	50	red pine	immature	N		10-19 years	0	
comnts Fmd : 2007: Poor quality aspen average to below average red pine. This stand has some open U-type areas and portions of just A4 (most likely the result of harvesting activities in the past). Scattered jack pine in the western portions of the stand. Average sawlog size is about 14" 1997: MATURE RED PINE REMOVED JULY 1987.														
9	O 9	W 2	41	87	15	90	50	oak	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u>														
Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : Raptor nest found in southern part of stand. Stand has a good amount of oak regen but it is heavily browsed. Some areas with excellent pine regen. This stand was treated with a diameter limit cut 20 yrs ago (everything over 14"). Rolling topo. Leave this stand for raptor habitat and to see how natural regen does over the next 10 years.														
10	O 9	A 2	63	88	15	80	55	oak	mature	Y	seed tree	within 0-9 years	2	natural regeneration
comnts Fmd : Stand was treated 20 yrs ago. All of the red maple and aspen were removed. Areas with little oak canopy have dense A3 20' tall. Heavy browse on oak regen. Average quality oak with some decent sawlogs. Seed tree stand (20 BA) but leave 5% of stand in scattered untouched islands. Try to leave trees that will last a couple more entry years. Avoid leaving the smaller diameter oak, these have better odds of stump sprouting. Leave the bigger sawlog Red pine (apply a diameter limit on the sale). These trees will provide added vertical structure and will provide a good seed source. Management objective is a mixed stand. A mixture of natural regen with an oak component should be considered a success. Acceptable species are maple, aspen, red pine, white pine, jack pine and oak. If natural regen fails the stand will be planted w/ mixed pine species.														

* 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. DBH	Tot. BA	Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
11	A 3	G 0	8	16	2	0	61	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Marginal quality mixed aspen(A3/A2). A couple big scattered oaks														
12	O 8	A 2	17	88	15	50	55	oak	two aged	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Other special wildlife habitat consideration (desc. In comments)														
comnts Fmd : This stand is near a raptor nest. This portion of the old sale must have been heavier to aspen maple. Old landing found in stand. This stand is now scattered sawlog oak w/ patches of A3 and M2 regen. The areas w/ heavier canopy have poorer regen.														
13	A 6	M 1	39	59	8	70	50	aspen (upland)	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Variable stand. Looks like it has seen it share of disturbances. A few areas of decent quality, other areas w/ poor quality trees and hypox. Final harvest with reserves. Leave retention islands along the snowmobile trail to help with aesthetics. Cut everything 2" and up outside of the islands except for a few wildlife trees. Management objective is aspen. Any moderate to fully stocked stand with pockets of aspen will be a success. If natural regen fails the stand should be planted w/ mixed pine.														
14	O 6	W 2	11	81	9	70	55	oak	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Pine/oak stand. Heavy browse. This stand has rolling topo. Majority of this stand was also involved in the adjacent sale in stands 9 and 10 (aspen, maple, and jack pine removed). Areas of very thick white pine regen(lweevil damage minor). Pine understory consistant. The scattered sawlog oak are big 18+DBH super canopy/wolf trees. Leave stand to try and develop the understory. Future oak development maybe possible with the oak-pine mix relationship and browse reduction with adjacent harvesting.														
15	U 3	U 3	2	68	0	0	57	upland brush	sparse	N		40-49 years	0	
comnts Fmd : 1997: SOME SCATTER JACK PINE, AND ASPEN . THE STAND IS PART OF A RED PINE PLANTATION WHICH NEVER TOOK HOLD. USED STAND #3 SI.														
16	A 2	M 2	22	6	1	10	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : 2007: Scatters supercanopy oak. Regen is spotty. Some open areas, other areas of A2 or M2. Did find some oak stump sprouts. 1997: MARK CLUMPS OF OAK FOR MAST. STAND HARVESTED FALL 2000.														
17	V 0	V 0	1			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Looks like it is wet most of the time? (3' of snow)? Mostly covered with huckleberry. Some jack pine starting to seed in.														
18	J 3	G 0	58	7	0	0	50	jack pine	immature	N		40-49 years	0	
comnts Fmd : Regen is 4 - 6' tall. Cheery brush and oak mixed through stand. Stand planted May 2001 (C72-443) total planted approx. 35 acres. Aspen pocket was not planted(stand 52).														
19	A 5	W 2	19	85	7	40	56	white pine	immature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : Big sawlog pines bordering the RR tracks are the seed sources for the understory. Small sink holes and seasonal wet areas found in stand(less than an acre). Let the pines establish. This is a highly visible and traveled area. I think it would be better to manage for the longer lived pine species than to attempt to maintain the aspen. The size and location do not warrant aspen management. Open water in some areas along the west edge. Saw a couple elm. (old SI)														
20	V 0	V 0	1			0	50	bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Small wet hole. Looks to be wet most of the year.														
21	A 2	G 0	8	8		0	50	aspen (upland)	immature	N		30-39 years	0	
comnts Fmd : Cut at same time as stand across the street. Regen is patchy with upland brush in some areas. Deer browse visible on several aspen stems.														

* 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								
22	Q 6	Q 1	7	91	7	100	45	mixed swamp conifer	immature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Scenic values/visual values</p> <p>comnts Fmd : Cedar in poor shape. Majority of spruce found along edges of stand. Open water, especially in the center. Tons of deer activity-amazing browse. Soil tyoe is a leafriver muck.</p>														
23	V 0	V 0	1					bog or muskeg	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Small wet hole, looks to be wet most of the year.</p>														
24	A 5	U 1	143	35	5	50	60	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Patchy- stand should be an A6 in ten years. Still several areas of A3 type stuff. Scattered red pine. Kicked up a bunch of birds. Open U-type areas found mixed through out stand.</p>														
25	O 6	O 1	57	83	9	120	53	oak	mature	Y	final harvest	within 0-9 years	2	natural regeneration
<p>comnts Fmd : Majority of the bigger oaks are from old stump sprouts. Majority of stand is 80+ yrs old. Final harvest with reserves. Leave 6-10% of stand uncut in islands. Avoid pockets of aspen in the leave islands. Also leave a few scattered healthy oak in the sale area (1 tree for every couple acres). This stand has a few hills in it. Poor understory, browse is a concern. The management objective is oak, but any natural regeneration at moderate to full stocking w/ an oak components should be considered a success. If natural regeneration fails this stand should be planted w/ mixed pine.</p>														
26	R 6	O 1	13	68	9	130	55	red pine	mature	N	thinning	within 0-9 years	3	
<p>comnts Fmd : This portion of the red pine was not entered with stand 28. Thin to about 70 -90 BA. Take out some of the current economically mature pine, mark for future poles. Clean up areas around healthy looking oak. Remove the poor quality and suppressed oak. Rolling hills. The purpose of this treatment is to improve the current cover type.</p>														
27	V 0	V 0	1					bog or muskeg	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Small wet hole, looks to be wet most of the year.</p>														
28	R 9	O 1	20	68	14	120	60	red pine	mature	N		10-19 years	0	
<p>comnts Fmd : 2007: Pockets of real nice saw log red pine. North part of stand had all aspen, red maple, and jack pine removed in 2000. Consistant oak understory but very little is making it past the seedling stage(old comments) FDF STAND. 1987 STAND HAS R P SAWLOGS. 1997 REMOVE J P & R M. OAK IS REGENERATING. SHOULD BECOME A NICE MIXED OAK , PINE STAND IN 60 YEARS.</p>														
29	O 9	O 1	7	73	18	100	56	oak	mature	N		10-19 years	0	
<p>comnts Fmd : 2007: Stand has big wolfy red oak and white oak w/ intermediate aspen and red maple. Old seed tree cut? Oak regen has not responded well since 97. Heavy browse, almost nothing has reached sapling size. 1997: VERY GOOD OAK REGENERATION HOLD FOR NEXT Y.O.E. AND RECHECK</p>														
30	V 0	V 0	1					bog or muskeg	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Small wet hole, looks to be wet most of the year.</p>														
31	R 3	R 3	132	6	0	0	56	red pine	immature	N		40-49 years	0	
<p>comnts Fmd : Stand planted to red pine May 2001 (C72-433). 2 -3' tall. A scattered overstory of oak and small diameter red pine left from the harvest.</p>														
32	J 5	J 1	5	69	8	60	45	jack pine	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity Scenic values/visual values</p> <p>comnts Fmd : 2007: poor quality island left for visual and Guard use. Old SI used. 1997: HEAVY GUARD USE FOR CAMPSITE .</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								
33	J 6	O 1	36	69	9	100	49	jack pine	mature	Y	final harvest	within 0-9 years	2	planting
comnts Fmd : 2007: This stand is patchy. Open u-type in some areas. Some better quality red pine present in stand. Blowdown through out stand. Hawthorne covers the understory. Final Harvest with reserves. Use stand 133 for retention and as an aesthetic buffer. Leave a few scattered healthy looking oak or red pine within stand for "green" vertical structure. Replant stand to jack pine. Protect the open u-types and try to maintain them after planting (ie leave some brushy areas).														
34	U 3	U 1	3			0	50	upland brush	sparse	N		20-29 years	0	
comnts Fmd : Scrub cherry, oak, aspen, and mixed pine. Old landing? Just looks different than stand 24.														
35	V 0	V 0	1			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Small wet hole, looks to be wet most of the year.														
36	V 0	V 0	1			0		bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : Small wet hole, looks to be wet most of the year.														
37	A 6	O 1	16	69	9	80	56	white pine	low quality	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : Not the location for aspen management. Next to the high school and along a heavily used road, plus acreage is small. There is a excellent white pine and red pine seed source to the west. Stand will convert to a mixed pine stand. This will give stand a longer rotation age and help with visual management. (old SI) Lweave alone and let convert to pine for visual mgt.														
38	R 6	O 2	63	61	10	100	50	red pine	immature	N		10-19 years	0	
comnts Fmd : Some huge wolfy oak in stand. Stand is patchy w/ open areas, others with nice pockets of pine - other times you'll run into a clone of aspen. Aspen quality also varies. Some areas poor w/ hypox, other poacket have decent quality. Leave now for visual-look at again in ten. This stand has multiple wet/sink hole areas (some identified on cover map).														
39	J 6	W 2	10	47	10	80	55	jack pine	mature	N		10-19 years	0	
comnts Fmd : Stand has areas of J9/J6/W3. Marginal quality. Stand will convert to wp in future. May want to consider taking out the majority of the jack pine in 10yrs if surrounding areas are treated.														
40	V 0	V 0	1			0	0	bog or muskeg	nonstocked	N		not scheduled	0	
comnts Fmd : 1997: HEARD A GREEN FROG														
41	R 3	R 3	79	15	0	0	50	red pine	immature	N		40-49 years	0	
comnts Fmd : 2007: Red pine is 6-8' tall. Scattered cherry brush, jack pine, and oak with in plantation. 1997: 97% OF THE OAK SEEDLINGS ARE DYING (OAK WILT, OR DECLINE)														
42	J 5	U 1	38	72	10	50	45	jack pine	mature	Y	final harvest	within 0-9 years	3	natural regeneration
comnts Fmd : 1997: Jack pine red pine mix. Majority of jack pine is over mature. The red pine is limby and open grown. Open patches of upland brush scattered through out stand. These open areas are covered in hawthorne. Stand is bordered by the High school and a snowmobile trail. Final Harvest w/ reserves. Final harvest everything except red pine and oak. There are some small aspen clones that should expand w/ a harvest. De-limb then whole tree skid to landing. Try to scatter as much of the cones as possible. There should be about 20BA of residual. Leave small scattered clumps or islands of jack pine for retention. Stand should regenerate to a mixed stand of jack pine, red pine, red maple, and aspen with super canopy red pine. Any mixture of these species at moderate to full stocking is a success. Replant to jack pine/red pine mix if natural regen fails. 1997: BUFFER FOR THE HIGH SCHOOL Per WD at prereview, do not plant through open U type areas.														

* 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								
43	U3	G0	168			0	46	upland brush	sparse	N		70-79 years	0	
comnts Fmd : 2007: U3 -U4- An open stand w/ pockets of aspen clones. We might be able to expand clones w/ treatments? There is also scattered sawlog size oak (less than 10BA). Majority of stand is cherry brush with service berry and hawthorne. Ground cover is mostly sweet fern. 1997: MOSTLY OPEN WITH SCATTERED JACK PINE AND MATURE OAK. MILITARY BOARD.														
44	J6	O1	67	61	8	90	59	jack pine	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity Scenic values/visual values														
comnts Fmd : REMOVE JP, LEAVE ALL OAK. RESEED TO JP. DO NOT USE STD 405 AS ALANDING OR TO RUN MACHINERY THROUGH IT. Stand final harvested 5-2000														
45	J2	G0	73	7		0	50	jack pine	immature	N		50-59 years	0	
comnts Fmd : Stand was cut LYOE. Noticed plowlines- there was a fire in the area spring 2006. Some ares of excellent regen-others where it is mostly cherry scrub brush. There are a few pockets of advanced regen that were left from the previous sale. A couple small pockets of aspen regen.														
46	J5	O2	15	84	9	60	50	jack pine	mature	Y	final harvest	within 0-9 years	2	
comnts Fmd : Stand looks like your typical overmature jack pine stand. Blow down every where. Above average oak regen w/ some mixed pine regen as well. Scattered sawlogs of various species. Saw a bunch of squirrel and deer activity. Would like to remove the jack pine and leave the oak and red pine -protect all regen- Propped military tank trail would cut through the north edge of stand. Final harvest w/ reserves. Stand should regenerate to a mixed pine oak stand. A moderate to fully stocked stand consisting of jack pine, red pine, oak, and aspen is acceptable. If natural regen fails-replant stand with stand 44 when it or portions of it are harvested next year of entry. Per WD at prereview, do not plant through upen U type areas.														
47	R9	W3	3	107	16	90	48	red pine	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity Scenic values/visual values														
comnts Fmd : Some oak and jack pine also found in stand. Natural stand? A variety of age classes represented. Majority of understory is W3 with scattered red pine.														
48	J6	J1	10	61	9	110	45	jack pine	mature	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values														
comnts Fmd : 2007: Stand has a fence that intersects it. 1997: BUFFER ALONG ROAD. SOUTHERN PORTION IS FENCED OFF. MILITARY USE AREA. HOUSE LOCATED ALONG AIRPORT ROAD.														
49	J5	J1	15	42	5	40	45	jack pine	immature	N		10-19 years	0	
comnts Fmd : Several sticks that are unmerchantable. J4-J5. Some areas of dog hair regen, others of scattered open grown stuff. Hawthorne and service berry mixed through out.														
50	X0	X0	26			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : FENCED OFF AREA. HEAVY MILITARY USE. NO TIMBER MANAGEMENT.														
51	O5	W1	11	68	10	70	56	oak	mature	N		10-19 years	0	
comnts Fmd : An island of poor quality oak with scattered maple and pine. There is an aspen clone in the south part of the stand. This stand provides vertical structure and provides mast for the area. Some oak is found in the understory but is heavily browsed. Excellent selection of wildlife shrubs in understory. Military would like to keep it for aesthetic reasons to go along w/ their proposed tank trail. (used stand 29 SI)														
52	A2	G0	4	7		0	50	aspen (upland)	immature	N		40-49 years	0	
comnts Fmd : Natural regen that was trenched and planted around.														

* 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
53	W 5	W 3	6	40	5	40	45	white pine	immature	N		20-29 years	0	
comnts Fmd : LEFT AS A BUFFER AROUND PISTOL RANGE														
54	W 9	W 3	1	107	20	130	45	white pine	mature	Y		20-29 years	0	
<u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity Retention of stand for regeneration purposes (ie. shelterwood)														
comnts Fmd : (small stand) Thick wp understory-hard to even walk through. Must be seed source for stand 53. Trees are big. Stand is unique to immediate surrounding area.														
55	O 7	O 3	8	75	15	30	45	oak	mature	N		10-19 years	0	
comnts Fmd : Island of oak and pine that was left from the previous cut. Some aspen in stand also. Leave for visual and mast. Good oak regen (nothing past seedling size).														
56	X 0	X 0	3			0	50	other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : PISTOL RANGE. ROAD INTO STAND IS PLOWED BY SOME ONE IN THE WINTER. USED STAND 23 SI														
57	R 9	O 1	14	76	14	110	50	red pine	immature	N		10-19 years	0	
comnts Fmd : Natural Red pine? Pine/oak understory. Stand encompasses a wet area. 2 age classes in stand. The red pine is limby in the areas with lower BA.														
58	R 6	W 1	11	76	10	110	50	red pine	nonstocked	N		10-19 years	0	
comnts Fmd : This stand has more of a mixed hdwd component than 57. Only visited the N1/2 of the stand. Used stand 57 SI.														
59	A 4	W 1	5	51	7	30	50	aspen (upland)	low quality	Y		10-19 years	0	
<u>Treatment Limiting Factors:</u> Inferior quality														
comnts Fmd : Poor quality open grown aspen, upland brush, and mixed pine. Browse evident on aspen and maple. Hold 10yrs and treat w/ stand 8.														
60	R 9	Q 1	5	76	18	100	58	red pine	immature	N		not scheduled	0	
comnts Fmd : Black spruce and elm found in stand as well. Areas with open water and tag alder. Stand has sevral small ridges. Leave stand as is. Some areas with good mixed pine regeneration. Soil type is Leafriver muck														
61	U 1	A 1	2			0	50	upland brush	sparse	N		40-49 years	0	
comnts Fmd : Scrub cherry- scattered pine and aspen regen. Used SI from stand 43.														
133	J 6	O 1	19	69	9	100	49	jack pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values Neighbor														
comnts Fmd : Buffer for stand 33.														
142	J 5	U 1	5	72	10	50	45	jack pine	mature	Y		not scheduled	0	
<u>Treatment Limiting Factors:</u> Scenic values/visual values Neighbor														
comnts Fmd : buffer for stand 42														

* 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
400	G 0	G 0	1		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : small poor quality opening.														
401	G 0	G 0	17		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Starting ti fill in w/ jack pine. Some scattered cherry and oak also. Will need some type of maintainence or major disturbance to keep as a G-type in the future (transitioning to a U-type). There was a small fire in stand 2006, plowlines evident.														
402	G 0	G 0	2		0	0		grass	nonstocked	N		not scheduled	0	
comnts Fmd : Long narrow stand with cherry brush. Small aspen clone on south end.														
Total Acres.....			1576											