

* 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	M3	O2	72	6	16	20	57	northern hardwood	immature	N		50-59 years	0	
<p>comnts Fmd : 2009 - Hagan - Basically a M3,O7 stand. Stand was cut in Summer of 2003. Sale #054-01-1 Bear Bones Oak. Stand was not marked - leave trees were to be spaced at 50 feet. 1999 comments: Red Oak stand with some White Oak mixed in. Some White Pine 8'-24' tall scattered in understory as saplings and a small amount of red maple is also in the understory. The Oak is pretty decent quality overall but there is not much size to it. Stand age shows between 90-100 years old. Quality drops off to the north and west as does the diameter. 1989 comments: HEAVY GYPSY MOTH INFESTATION IN STAND.</p>														
2	J6	O2	18	57	8	70	51	oak	mature	N	selection	within 0-9 years	1	
<p>comnts Fmd : SI is from old information. Adjacent to Kirtland's Warbler Stand. Stand varies a lot.</p>														
3	J3	U1	249	20	4	0	48	jack pine	immature	N		30-39 years	0	
<p>comnts Fmd : Kirtland's Warbler Habitat. Clearcut in 1985 (Sale #46-84) and replanted with 2-0 Jack Pine in 1991 in the KW weave pattern of 1200 trees per acre. Sale was supposed to have been all within Section 12 but it obviously went into three other sections and was larger than the 230 acres that the sale alledged it to be. The survey corners marking the North 1/4 corner and the NW Section corner of Section 12 need to be located and marked with carsonite markers. These corners may have been destroyed during the timber harvest.</p>														
4	O5	M3	110	33	6	60	52	oak	immature	N		20-29 years	0	
<p>comnts Fmd : O2 understory also. Sale # 29-74A. Site Index estimated. Stand is variable. Some areas O2 some M3. More detailed stand delineation may be possible in next inventory.</p>														
5	U2	U2	44	35	3	0	50	upland brush	immature	N		within 0-9 years	0	opening maintenance
<p>comnts Fmd : Semi open in places. Burned in the past. Ground cover is grass and blueberry. Stand is regenerating from stump sprouts. Mostly cherry with a few scattered maple, oak and aspen. Site Index is from old inventory information.</p> <p>Wld : Brush hog to maintain upland shrub community.</p>														
6	R6	M1	14	48	8	200	40	red pine	immature	Y	thinning	within 0-9 years	1	
<p>comnts Fmd : 1992 - Rouston - Stand planted in 1963, 6 acres, 7.5'x7.5' spacing. Plantation is not a showcase, lots of limbs and gaps in the stand. Site index height estimated in 1999.</p>														
7	J5	F2	17	48	8	60	50	spruce-fir (uplands-including upland black spruce)	immature	N		not scheduled	0	
<p>comnts Fmd : Site Index is assumed from previous inventory. Stand was planted in 1963, 7.6 acres of spruce. A lot of variability occurs with a wide mixture of species. The one constant is the Spruce component. The South end has some big White Pine and a couple of wet pockets. The north end is more upland with small conifers. Some areas heavy to jack pine. Adjacent to a deeryard.</p>														
8	A5	M2	4	35	6	60	50	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Site Index is from old inventory information. Aspen stand starting within stand 5.</p>														
9	F6	F2	23	80	8	100	42	spruce-fir (uplands-including upland black spruce)	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Influence zones</p> <p>comnts Fmd : 1999 Comments: Jack Pine was removed in 1970-71. Leatherleaf ground cover. Stand is mixed conifers with lots of Spruce. Some wind throw has occurred and lots of deer browse damage to maple seedlings/saplings. This stand is slightly more upland than the adjacent Spruce/cedar stand and it is serving a purpose in that it just provides something a little different for wildlife purposes. 1989 Comments: CAN BE CUT NON COMMERCALLY DURING A WINTER DEER EMERGENCY.</p>														
10	C6	Q1	27	117	8	180	30	cedar	mature	N		not scheduled	0	
<p>comnts Fmd : Winter Deeryard Area. Free flowing stream bisects the stand. Typical cedar stand with wet soils and small areas of windthrow. Very little hardwood component. More spruce in the northwest part of stand.</p>														

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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								
11	C 6	C 1	36	117	8	180	30	cedar	immature	N		not scheduled	0	
comnts Fmd : Classic Cedar stand. Some areas of windthrow, but otherwise healthy. Lots of winter deer use. Soil is wet but not as saturated as is commonly found in cedar areas. Good mixture of conifers with only an occasional white birch, otherwise no hardwood component.														
12	W 9	F 2	8	48	14	90	50	white pine	immature	N		20-29 years	0	
13	O 9	M 1	74	98	10	90	53	oak	mature	Y		within 0-9 years	0	other - specify in remarks
<u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment)														
comnts Fmd : 2009 - DAH - This stand was set up for sale in 2001, as sale #053-01 but was never cut. The stand was then recruised and currently has sale #81-05, but still has not been cut. 1999 comments: Rolling hills, White Pine understory 4'-12' tall. Lots of maple saplings, an occasional aspen clone and traces of oak mortality. An additional site index taken in 1999 on White Oak indicated age 72 (yr origin 1927) height of 95 feet = site index of 78. Heavy Shelterwood cut should be followed by disking the site during a good acorn crop year. 1989 comments: GYPSY MOTH INFESTATION HEAVY IN STAND.														
14	R 9	W 2	6		18	80	59	red pine	unevenaged	N		10-19 years	0	
comnts Fmd : Nature is managing this stand just fine up to this point. One option could be to remove the Jack Pine which is mostly at the East end of the stand, but it would be a low priority task. The stand varies considerably - some places are W9, some R6. Could thin some logs out but again this is not a high need or priority. Some big old oak trees scattered through the stand.														
15	C 6	C 1	41	121	8	250	36	cedar	mature	N		not scheduled	0	
comnts Fmd : Winter Deeryard Area. Free flowing creek bisects stand. Very good quality cedar logs in places. Stand is alongside a seasonally maintained county road which also serves as a snowmobile trail during the winter.														
16	A 5	A 2	13	44	8	60	55	aspen (upland)	immature	N		20-29 years	0	
comnts Fmd : Stand is pretty well dominated by quaking aspen regeneration. May have been a cut here in the past or a fire. A lot of other species mixed in, much of it is merchantable now. Various pockets of timber such as hardwood, jack pine, oak, red maple all sizes and concentrations. Wait for aspen to mature and deal with other species at that time. A fair amount of white pine gives the stand some diversity and provides escape cover for wildlife. Stand is mostly upland and rolling terrain. Some good white oak mast producers and some red pine sawlog size trees.														
17	U 0	U 0	4		0	0		upland brush	sparse	N		not scheduled	0	
comnts Fmd : Grassy open area with scattered oak, aspen, cherry and jack pine. See locked notes for Bureau of History information. No earth moving disturbance of any type is to take place upon this stand. Do not use this stand for landing areas No Site Index taken.														
18	W 6	W 2	9	44	8	90	55	white pine	immature	N		20-29 years	0	
comnts Fmd : Various pockets of timber such as hardwood, jack pine, oak, red maple all sizes and concentrations. A fair amount of white pine gives the stand some diversity and provides escape cover for wildlife. Stand is mostly upland and rolling terrain. Some good white oak mast producers and some red pine sawlog size trees. We also want to protect the corridor alongside the creek at the south edge of this stand. Big Devil Creek contains a fair amount of water in this stretch of its route.														
19	A 6	A 2	24	46	8	110	58	aspen (upland)	immature	N		10-19 years	0	
comnts Fmd : A5M407 Stand contains both Big Tooth and Quaking Aspen. The aspen is just beginning to reach pole size. Pockets of Oak and Hard Maple also exist. A vernal pond is located in the stand just northeast of the center of the SE1/4 of the section. The seasonal county road that bisects the stand is also used as a snowmobile trail. An old railroad grade is located in the south part of the stand.														

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Stand	Cover Type-Size Dnsty	Under Story-Stkng Level	Acrs	Age	avg.		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	B								
20	O6	W2	25	78	9	100	50	oak	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Too steep</p> <p>comnts Fmd : 2009 - DAH - Most of stand is on a steep slope. 1999 remarks: KR - Rolling terrain with old railroad grades found throughout. Some degree of oak mortality ranging from 10%-15% based on plot information. One pocket of mortality near the center of SE 1/4 Sec 13 is 30-40% mortality. Red Pine and White Pine in understory range from 3' to 16' tall. The snowmobile trail will influence access to the sale from the north. Some aspen scattered through the stand but the majority of the aspen area is delineated and included in another stand. Quality in the oak varies but generally is only average-low in this stand. Some of the oak appears to be N. Pin Oak. Not inclined to manage for White Pine but it should be allowed to continue as a component of the stand for the sake of diversity. 1989 remarks: POSSILITY OF W PINE UNDERPLANTING. GYPSY MOTH IN STAND.</p>														
21	A6	M1	1	80	9	140	70	aspen (upland)	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : Residual island left within a clearcut.</p>														
22	A3	M1	40	6	1	0	70	aspen (upland)	immature	N		50-59 years	0	
<p>comnts Fmd : Stand was clearcut in the summer of 2002. Sale #047-01-1, 43 acres. 1999 - This aspen was delineated within a large oak stand. The aspen is in fair condition but needs to be harvested now while the vigor is good. The oak component is fairly good quality and is found in pockets and scattered throughout the stand. We should leave an occassional oak pocket as an exclusion from the sale where the opportunity arises.</p> <p>Wld : Leave some pockets of trees.</p>														
23	A6	M1	1	80	9	140	70	aspen (upland)	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : Residual island left within a clearcut.</p>														
24	O6	W2	28	78	9	90	50	oak	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : 1999 remarks: Rolling terrain with old railroad grades found throughout. Some degree of oak mortality ranging from 10%-15% based on plot information. Red Pine and White Pine in understory range from 3' to 16' tall. The snowmobile trail will influence access to the sale from the north. Some aspen scattered through the stand but the majority of the aspen area is delineated and included in another stand. Quality in the oak varies but generally is only average-low in this stand. Some of the oak appears to be N. Pin Oak. Not inclined to manage for White Pine but it should be allowed to continue as a component of the stand for the sake of diversity. 1989 remarks: POSSILITY OF W PINE UNDERPLANTING. GYPSY MOTH IN STAND.</p>														
25	O8	A2	28	90	14	60	48	oak	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Generally poor quality oak logs with some white pine understory. Most of the oak logs have serious defects. Some scattered pine logs and poles. Some small dbh aspen coming into a few areas.</p>														
26	R9	R1	27	101	16	110	65	red pine	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Influence zones</p> <p>comnts Fmd : 1999 core sample indicated good growth last year for the first time in 40 years. Nice natural stand next to a deer yard area. Updated 1-08-98. Part of stand was thinned and operation was completed by 5-94. Sale #5-94. Some marked trees remain after cutting was completed.</p>														
27	A2	M2	57	6	16	30	55	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : Stand was cut in winter of 2002-3. Sale #61-01 - Headache Oak. Harvest was accomplished without marking the stand. 1999 - Rolling terrain, stand not being managed for White Pine. Some oak has fairly good quality but the growth has been very slow. Shelterwood cut to 40-50% crown cover.</p>														

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					D	Tot. BA								
28	J2	U0	401	4	0	0	45	jack pine	immature	N		50-59 years	0	
<p>comnts Fmd : 2009 - Stand has been planted to jack pine. Variable J0-J3 with scattered cherry, oak and aspen. 2005 Post-harvest update: Stand was clearcut/harvested in winter of 2004 as part of sale # 046-01-01, Clark Road Warbler. Two leave strips were inserted by wildlife division. These strips are about 1/2 chain wide and runs NE'ly / SW'ly through the stand. Closer to the wet soils the stand begins to have more leatherleaf ground cover. 1999 - Stand varies in density, age and composition. KIRKLAND WARBLER MANAGEMENT BLOCK.</p>														
29	Q6	S2	17	53	8	90	30	mixed swamp conifer	immature	N		not scheduled	0	
<p>comnts Fmd : Very wet stand. Good wildlife stand with lots of cover and thermal protection. Probably not commercially feasible to do commercial logging here.</p>														
30	E6	Q1	31	59	8	120	51	swamp hardwoods	immature	N		not scheduled	0	
<p>comnts Fmd : Wet site with great variance in cover type. Lots of saplings throughout the stand including White Pine, Spruce and Red Maple. Tag alder is found in extremely wet areas. The White Birch is dying out of the stand. There is lots of winter deer sign here. No Site index was taken in this stand.</p>														
31	L0	L0	2		0	0		lowland brush	nonstocked	N		not scheduled	0	
32	C6	X0	19	121	8	200	36	cedar	mature	N		not scheduled	0	
<p>comnts Fmd : Winter Deeryard Area. Very good quality cedar logs in places.</p>														
33	J6	U1	52	69	8	110	45	jack pine	mature	Y	final harvest	within 0-9 years	1	planting
<p>comnts Fmd : Stand is not consistant. Pockets of larger dbh Jack Pine as well as some smaller dbh and shorter stems. There are even some semi open areas. Pockets of low areas and mixed timber types. Could hold for 10 years if needed. Ground cover consists of blueberry, bracken fern and some areas of leatherleaf. The creekbed area is lower ground and the road that leads through this area should be obliterated when the timber sale is completed so as to eliminate the crossing of vehicles through the creek bottomlands.</p>														
34	S6	S2	2	53	8	80	30	black spruce-swamp	immature	N		not scheduled	0	
<p>comnts Fmd : Very wet stand. Good wildlife stand with lots of cover and thermal protection. Probably not commercially feasible to do commercial logging here.</p>														
35	J4	J2	3	35	6	30	48	jack pine	immature	N		20-29 years	0	
<p>comnts Fmd : Stand has a road leading to it from the south. I nominate this road to be eliminated when the next timber sale is done in the jack pine stands south of this stand. The road serves not significant purpose and does not go through due to the relatively wet nature of the stands to the north. Site index and Year of Origin taken from adjacent compartment.</p>														
36	F5	F2	66	49	8	60	52	spruce-fir (uplands-including upland black spruce)	immature	N		not scheduled	0	
<p>comnts Fmd : Site Index is from previous inventory. Good wildlife habitat escape cover etc Understory is mostly small spruce of various heights. A fair number of Jack Pine poles mixed in. North part wet with lots of leatherleaf for ground cover. Not much merchantable timber on the site yet.</p>														
37	P3	L0	8	36	6	20	57	balsam poplar & swamp aspen and swamp white birch	immature	N		20-29 years	0	
<p>comnts Fmd : WINTER DEER RANGE. The stand was clearcut in 1973. Wet area that has regenerated well to Quaking Aspen. Lots of tag alder on the site too. Scattered spruce saplings and some Red Maple stump sprouts. Aspen is 35' tall.</p>														

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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								
38	Q 6	Q 1	12	79	8	100	41	mixed swamp conifer	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : Very wet stand with heavy use by wintering deer. Some areas of windthrow. 1999 note: site not visited and should be managed in conjunction with the compartment to the north. Site index taken from adjacent stand - credibility of data is uncertain.</p>														
39	F 6	F 2	22	77	8	70	48	spruce-fir (uplands-including upland black spruce)	immature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Deer yards</p> <p>comnts Fmd : Good winter cover stand for wildlife. Mostly spruce poles with some small sawlogs.</p>														
40	E 5	Q 2	6	67	8	60	52	swamp hardwoods	mature	N		10-19 years	0	
41	E 6	E 2	59		9	80	54	swamp hardwoods	unevenaged	N		within 0-9 years	0	natural regeneration
<p>comnts Fmd : Stand is upon a wet site and consists mostly of Red Maple with a tag alder understory. There is a fair component of spruce saplings and small poles. A few sawlog size White Pine scattered through the stand. Lots of winter deer activity. Nature is managing this stand OK without our help.</p> <p>Wld : Create 2-4 patch cuts for habitat improvement along with red maple and tag alder regeneration.</p>														
42	J 2	F 1	11	29	3	0	40	jack pine	immature	N		30-39 years	0	
43	J 2	F 1	8	29	3	0	40	jack pine	immature	N		30-39 years	0	
44	J 3	U 0	301	19	4	0	40	jack pine	immature	N		30-39 years	0	
<p>comnts Fmd : Kirtland's Warbler Habitat. Stand was clearcut in 1986 as part of a 367 acre timber sale. The site was then roller chopped at some point shortly thereafter. Jack Pine planted by Wildlife Division - no FTP was completed regarding the planting. The North edges of the stand contain lots of leatherleaf where soil is more wet than other parts of the stand. Jack Pine is doing well and is between 6' and 10' tall. Some spruce saplings are popping up along that wet north edge. Survival of Jack Pine planting in wet areas was spotty.</p> <p>Wld : 1999: currently occupied KW habitat.</p>														
45	J 5	J 1	13	34	8	40	40	jack pine	immature	N	final harvest	within 0-9 years	1	planting
<p>comnts Fmd : KIRTLAND WARBLER HABITAT. Stand was clearcut in 1975 and is just reaching polesize now. Current plan is to treat this stand in 2011 along with adjacent warbler stands to comprise a large unit.</p>														
46	J 6	J 1	104	71	8	130	51	jack pine	two aged	Y	final harvest	within 0-9 years	1	planting
<p>comnts Fmd : KIRKLAND WARBLER MANAGEMENT BLOCK. Stand varies considerably. Will hold for 10 years without any problem because of the age diversity within the stand.</p>														
47	J 5	J 2	13	35	6	40	40	jack pine	immature	N	final harvest	within 0-9 years	1	planting
<p>comnts Fmd : Stand was clearcut in 1975 and is just reaching polesize now. Current plan is to treat this in 2011 along with adjacent stands as part of a large warbler unit. KIRTLAND WARBLER HABITAT.</p>														
48	J 6	J 1	117	63	10	100	45	jack pine	two aged	Y	final harvest	within 0-9 years	1	planting
<p>comnts Fmd : KIRKLAND WARBLER MANAGEMENT BLOCK. Stand varies in density, age and composition. Scattered red and white oak logs in southern portion of stand.</p>														

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					B	Tot. BA								
49	O7	W1	70	88	11	30	55	oak	immature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : Stand was cut in winter of 2002 (Sale # 056-01-1 Connector Oak). Harvest was accomplished without marking the stand and it appears that we ended up with more trees removed than we desired to have. 1999 notes: Quality of the oak varies - some areas very good, some areas not very good. Some areas with significant amount of white oak. Shelterwood cut to 40-50% crown cover. 1989: GYPSY MOTH IN STAND.</p>														
50	O6	O2	10	35	6	70	65	oak	immature	N		20-29 years	0	
<p>comnts Fmd : 2009 - Pockets of white pine within stand.</p>														
51	M3	O2	10	6	16	20	57	northern hardwood	immature	N		50-59 years	0	
<p>comnts Fmd : 2009 - Hagan - Basically a M3,O7 stand. Stand was cut in Summer of 2003. Sale #054-01-1 Bear Bones Oak. Stand was not marked - leave trees were to be spaced at 50 feet. 1999 comments: Red Oak stand with some White Oak mixed in. Some White Pine 8'-24' tall scattered in understory as saplings and a small amount of red maple is also in the understory. The Oak is pretty decent quality overall but there is not much size to it. Stand age shows between 90-100 years old. Quality drops off to the north and west as does the diameter. 1989 comments: HEAVY GYPSY MOTH INFESTATION IN STAND.</p>														
52	O9	O1	6	78	18	100	46	oak	immature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Oak stand in a gully. Lots of small diameter white oak and lower quality pin oak occupy this site. A few red maple and aspen mixed in. Part of this stand could be used for landing area during harvests in adjacent stands. Site Index was estimated on this stand in 1999.</p>														
53	O9	M2	2	109	12	120	57	oak	mature	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Retention of stand for regeneration purposes (ie. shelterwood)</p> <p>comnts Fmd : Retention stand.</p>														
54	W6	W2	4	33	8	110	52	white pine	immature	N		20-29 years	0	
<p>comnts Fmd : Sale # 29-74A. Site Index estimated. Pine type within stand 4.</p>														
55	W6	W2	4	33	8	110	52	white pine	immature	N		20-29 years	0	
<p>comnts Fmd : Sale # 29-74A. Site Index estimated. Pine type within stand 4.</p>														
56	W6	W2	3	54	8	90	53	white pine	immature	N		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Other Dept./Div. procedures or practices (describe in comment)</p> <p>comnts Fmd :</p>														
57	T3	L0	5	35	3	0	36	tamarack	immature	N		not scheduled	0	
<p>comnts Fmd : Site Index estimated. Stand appears to have been part of the cedar swamp that was clearcut in the past. Tamarack is coming back on this very wet site. Close examination indicates a very good supply of cedar seedlings trying to get through. Many of these cedar are 12" tall but are suffering browse damage from deer and rabbits.</p>														
58	U0	U0	2	0	0			upland brush	sparse	N		not scheduled	0	
<p>comnts Fmd : Grassy open area with scattered oak, aspen, cherry and jack pine.</p>														

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					D B H	Tot. BA								
59	F 6	F 1	6	46	8	110	58	spruce-fir (uplands- including upland black spruce)	immature	N		10-19 years	0	
<p>comnts Fmd : A5M4O7 Stand contains both Big Tooth and Quaking Aspen. The aspen is just beginning to reach pole size. Pockets of Oak and Hard Maple also exist. A vernal pond is located in the stand just northeast of the center of the SE1/4 of the section. The seasonal county road that bisects the stand is also used as a snowmobile trail. An old railroad grade is located in the south part of the stand.</p>														
60	R 9	F 2	7	107	22	160	63	red pine	old growth (potential or actual)	Y		not scheduled	0	
<p><u>Treatment Limiting Factors:</u> Potential or designated old growth</p> <p>comnts Fmd : Magnificent natural Red Pine and White Pine stand with trees near 100 years old and 100 feet tall. Understory is primarily Maple but some spruce saplings are coming in too. Some areas are not as dense as others. West edge of stand tapers into a wetter soil type. This is a small attractive stand that should remain status quo since it has the characteristics of an old growth stand now and that is a rare commodity. Adjacent private property has some areas with similar characteristics.</p>														
400	G 0	G 0	4	88		0	55	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Well site.</p>														
401	G 0	G 0	2	88		0	55	grass	nonstocked	N		not scheduled	0	
<p>comnts Fmd : Well site.</p>														
<p>Total Acres..... 2402</p>														