

* 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		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	Tot. BA								
1	T 5	S 2	42	78	7	60	42	tamarack	immature	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Too wet</p> <p>comnts Fmd : 1998: USED OLD SITE INDEX LEAVE AS A DEER YARD</p>														
3	A 5	A 2	50	34	6	50	77	aspen (upland)	immature	N		20-29 years	0	
<p>comnts Fmd : Variable stand with open areas, lots of balsam fir and areas that are A3/A6. Stocking is quite variable overall as is DBH with the largest size and densest portions of the overall stand lying in the southern reaches. Some poor quality jack pine mixed throughout. High water table in places, some declining aspen in localized pockets. (old comment) 1998: STAND HAS JUST REACHED A4 STATUS.</p>														
5	P 3	L 0	17	26	4	0	52	balsam poplar & swamp aspen and swamp white birch	immature	N		40-49 years	0	
<p>comnts Fmd : Variable stand, growing slow. Low site index, standing water in places. Very difficult to access and inventory, thick stand with understory well established. (old comment) FTP 1982. S2-P2-L: MIXED REGEN 1998: USED OLD SITE INDEX. LEAVE FOR DEER YARD. DO NON-COMMERCIAL CUTS FOR WINTER DEER FEED IN SEVERE WINTER.</p>														
7	Q 5	S 1	177	38	6	50	37	mixed swamp conifer	immature	N		60-69 years	0	
<p>comnts Fmd : Mixed stand of swamp conifers. Variable in places with pockets of Q6/Q3-2. Large white pine in places, mostly localized at the perimeters of the stand. Difficult to access entire stand at time of inventory, did not make it to the far western edge but could see more overstory white pine in the distance. Spruce and tamarack are short in height with relatively small DBH's throughout stand. (old comment) SPRUCE, TAMARACK, FIR. AGE APPROX.</p>														
8	U 2	S 0	30	7	0	0	49	jack pine	sparse	N		within 0-9 years	0	planting
<p>comnts Fmd : Stand final harvested in 2001. Looks to have not been planted, although possibly trenched. Currently a U-type with cherry brush present, heavier on west side. Some jack pine seedlings present, mostly near old landing. FTP W72-451 has been sent in for replanting. (old comment) 1998: CLEAR CUT AND REPLANT TO JACK PINE. POSSIBILITY OF USING DIRECT SEEDING INSTEAD OF PLANTING. MNFI IS TO INSPECT FOR ENDANGERED SPECIES. LEAVE SNAGS. Clear cut spring of 2001, contract # 72-036-00-01.</p>														
9	J 4	U 1	28	38	5	10	52	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : J3 stand in many places, just on the verge of becoming J4-J5. Some of these areas contain merchantable timber although it is quite scattered. Stand seems to be J3 at edges and in portions of the south, although once the stand was inventoried, it was found to be a J4 stand overall. Spruce/fir scattered throughout, mainly concentrated on the western side of the stand, becoming established from adjacent Q-type. (old comment) SCATTERED RESIDUAL. AGE VARIABLE - CUT WAS OS REMOVAL.</p>														
10	U 3	F 0	19	7	3	0	49	jack pine	sparse	N		within 0-9 years	0	planting
<p>comnts Fmd : Final harvested in 2001. Mixed stand that was supposed to be planted to jack pine, however it does not look like it's been planted, possibly trenched. Overall the stand is a mixture of A3, U2/3 and J3. Jack pine concentrated in the western portions of the stand while aspen occupies the center and u-type remains dominant around the edges. FTP W72-451 has been sent in for replanting. (old comment) 1998: CLEAR CUT AND REPLANT TO JACK PINE OR DIRECT SEED IF POSSIBLE. MNIF IS TO INSPECT FOR ENDANGERED SPECIES. LEAVE SNAGS. Clear cut the spring of 2001, contract # 72-036-00-01.</p>														
11	J 3	U 2	40	33	4	0	42	jack pine	in process of regeneration	N		40-49 years	0	
<p>comnts Fmd : Lightly stocked J3 stand with some merchantable timber present, mostly overstory oak that are scattered throughout stand and are of very poor quality. Aspen, fir and red pine are also present in low numbers. Openings throughout, lots of wildlife activity. Some areas of J4, some larger jack pine individuals, however overall should be classified a J3 stand. (old comment) TRENCH AND SEED BEFORE HARVEST. COULD LEAVE 10 SQ FT FOR SEED SOURCE 1998: OVERSTORY REMOVAL DONE IN 1991. STAND IS SLOWLY REGENERATING TO JACK PINE AND ASPEN MIX. SOME SCATTERED MATURE TIMBER TO MAKE STAND A J4 STATUS.</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. DBH		Site Indx	Mgt Obj	Condition	Silv. Criteria Met?	Method Cut	Trtmt. Period	Harvest Priority	Cultural Need
					D	Tot. BA								
12	J3	X0	130	20	2	0	47	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : J3 stand with openings scattered throughout stand. Pockets of J5/6 near perimeter of stand, mainly along roads and 2-tracks. Lots of wildlife activity in stand, looks as though deer use this area for thermal cover during the winter. Did not find any information regarding the stand being designated official KW habitat when stand was inventoried. (old comment)PRESCRIBED BURN SPRING 1988. LEAVE OPENINGS WHEN PLANTING. WEINRICH TO CHECK TO OFFICIALLY DESIGNATE THIS AREA AS KW HABITAT WITH THE USFWS.</p>														
13	J3	J1	18	24	4	0	47	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : Similar to stand 12, however some larger trees present. Overall, this stand shares comments with stand 12. No information on whether or not this stand/area was officially designated as KW habitat. (old comment) SOME J2 AND J3. PLANT SPARSE AREAS WITH STAND 12. WEINRICH IS TO CHECK WITH THE USFWS ABOUT OFFICIALLY DESIGNATING THIS AREA AS KW HABITAT.</p>														
14	J4	U1	30	17	5	30	49	jack pine	immature	N		30-39 years	0	
<p>comnts Fmd : Slightly higher density than stand 11, also slightly higher DBH which in this case results in it being classified a J4 stand. Aspen along with overstory oak exist throughout stand. Fir also present. (old commnet) CUT RESIDUAL OVERSTORY WITH STAND 11 OVERSTORY IS HIGH RISK.</p>														
15	J5	G0	11	50	7	50	52	jack pine	immature	N		20-29 years	0	
<p>comnts Fmd : Jack pine stand, variable growth condition throughout stand. Short in height-1-1.5 sticks/tree. Red pine scattered around, growing well. Also some aspen along with scattered oak, both of poor quality. Borders snowmobile trail #409. (old comment) SCATTERED R4-R7.</p>														
17	J5	G0	13	27	5	40	48	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : Stand is a mixture of J5/J3 and R8. Fair quality overall, red pine demonstrating best growth/form within stand. Some aspen present in low numbers, mainly along southern edge of stand. Overall types to a jack pine stand-J5 with medium stocking. Snowmobile trail runs at southern edge of stand, along with a few trail roads that traverse stand in an east/west direction. (old commnet) SOME J3. PLANT SPARSE AREAS WITH STAND 12. SOME R7-CUT NEXT CYCLE.</p>														
18	A3	A1	10	27	3	0	59	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : A3 stand, growing fairly well. Jack pine mixed in in many areas. Some larger red pine present along with pockets of A4. Understory is grassy with some sweetfern and also a small amount of oak regen mixed in. This regen is browsed heavily and is in bad shape overall. (old comment) SCATTERED R4-R7.</p>														
19	O5	M2	67	86	11	60	55	oak	mature	N		10-19 years	0	
<p>comnts Fmd : Descent oak stand with moderate stocking. More diverse than stands 33 and 21. More of a red pine component than surrounding stands, mainly concentrated along CR-608. Less dense understory overall. Oak are of descent quality, some decline along with standing snags in places. Areas where M3 is very thick and is actually the dominant timber type. These are areas where openings previously existed as the stump count in these locations is low. These areas contain more seed source regen as opposed to the stump sprouting that is common throughout stand. White pine is also a minor component within stand. (old comment) CUT TO 30-40 SQ FT. FAVOR RP BY RD. CONVERT TO ASPEN WHERE POSSIBLE. USE 5-SPOT SHELTERWOOD METHOD. PRESCRIPTION CHANGED TO FINAL HARVEST. LEAVE PATCHES FOR MAST AND TO BREAK UP VISUAL FROM WALSH ROAD. Timber Sale #72-044-01-01 Walsh Corner Oak)</p>														
20	A3	O2	31	26	3	0	59	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : A3 stand with red pine, red apple and oak present throughout stand. Overall stand is growing well, lots of wildlife activity and what looks like a fair amount of hunting pressure in area. Lots of browse at edges of stand where smaller regen exists. (old comment) MIX OF ASPEN AND OAK WITH SOME RED AND WHITE PINE.</p>														
21	O7	A3	42	80	9	20	47	oak	mature	N		10-19 years	0	
<p>comnts Fmd : Open grown, fair to poor quality oak. Thick regen of red maple aspen and oak in places, all of descent quality. Lots of browse present. Overstory trees are of descent quality with some poor quality individuals. Some mortality, DWD and standing snags throughout stand. Lots of fuelwood cutting within stand boundaries. Harvest type created a nice visual corridor along CR-608. Will eventually develop into an aspen/oak stand with red maple and aspen being dominant in many places. Some red pine regen present-small amount. (old comment) 1998: STAND HAS BEEN SEVERELY CUT FOR FIREWOOD OR WOOD THEFT. MARK TO LEAVE 40% CROWN CLOSURE. Stand was harvest in fall of 2003. 40 ba remains</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								
22	J6	U 1	161	25	8	70	55	jack pine	old growth (potential or actual)	N		10-19 years	0	
<p>comnts Fmd : Variable jack pine stand. Density fluctuates as does size/density throughout stand. Jack pine is of fair quality. Red pine is good quality as well. Scattered balsam fir, mainly localized in pockets which may indicate some areas of higher water table. Areas of fair oak regen, heavy browse in most all of these areas. Hawthorn scattered throughout stand as well. Openings exist in many areas of the stand, providing diversity and variable structure. Some larger jack pine within stand providing additional diversity. Some of these larger individuals are developing into standing snags as well as creating nice DWD. Stand 121 of compartment 284 has been added to this stand since the southern 1/2 of section 24 which was previously part of compartment 284. The southern portion of this stand is part of the North Branch KW Unit and is therefore to be considered an HCVA (old comment) J2-02. VARIABLE AGE- '83 CUT WAS OS REM. RP IN NW. SOME MAT IN 20YR. (old comment from compartment 284) KW Block 5. N Branch KW Unit, YOE 2018.</p>														
23	O9	U 2	17	88	11	70	45	oak	mature	Y		10-19 years	0	
<p><u>Treatment Limiting Factors:</u> Scenic values/visual values Delayed treatment for age/size class diversity</p> <p>comnts Fmd : Overall poor quality oak with lots of firewood theft occurring. Red pine mixed in is in good shape. Some balsam fir and white pine present throughout. Adjacent to road and some private nearby. Mainly sawlog sized and although it is relatively open, BA classifies stand as an O9 type. (old comment) POOR QUALITY OAK.</p>														
24	N0	N 0	2		0	0		marsh	nonstocked	N		not scheduled	0	
<p>comnts Fmd : N-type surrounded by conifers and some aspen. A couple large white pine exist nearby. Lots of hare and squirrel activity near stand. This stand creates nice diversity in this area and good habitat for wildlife of all kinds. Alder and other wetland species exist in many of the openings with grasses of variable species also present. (old comment) SCATTERED OPENINGS. 1998: MARSH WITH LOTS OF FROGS</p>														
25	R9	O 1	7	67	13	100	55	red pine	mature	N		10-19 years	0	
<p>comnts Fmd : Large red pine, limby in form, looks to have been groing open for quite some time. Oak in understory, browsed quite heavily. Overall, a small amount of regen is present with lots of browse on what is there. (old comment) 1998: RED PINE SAWLOG STAND</p>														
26	J3	J 1	12	27	4	20	48	jack pine	two aged	N		30-39 years	0	
<p>comnts Fmd : J3 stand with some overstory red pine, constituting approximately 10-20 BA overall. Aspen are mixed throughout with small pockets of A3. Some small openings that could be considered U-type stands but are very small. There is one small seep within this stand that lies adjacent to powerline ROW. There is leatherleaf throughout this area along with clumps of red-osier dogwood. (old comment) NEAR STAND 3. 1998: STAND HAS 20 BASAL AREA OF RED PINE SAWTIMBER IN OVERSTORY</p>														
27	O6	M 2	27	83	10	80	45	oak	mature	N		10-19 years	0	
<p>comnts Fmd : Descent oak stand that was thinned in 2003. Red maple sprouting heavily along with oak in many places/ Fair amount of red pine regen in the understory spaced fairly evenly. This adds a nice component to diversity as well as vertical structure. Oak is of fair quality. Red oak/mixed oak is dominant with some white oak present, localized areas of thicker W.O. Lots of wildlife activity, multiple squirrel nests as well as some turkey/deer activity. Thin/Shelterwood next YOE. (old comment) 1998: STAND WAS PART OF STAND #19 BUT WAS NOT CUT WITH STAND 19 TREES ARE MARKED. MARK TO LEAVE 40% CROWN CLOSURE. Stand treated sumer and winter 2003. Closed 2004. Average residual 50 BA of mixed oak.</p>														
28	O5	M 2	56	87	10	60	40	oak	mature	N		10-19 years	0	
<p>comnts Fmd : Oak stand, similar to surrounding stands. Descent red pine/white pine component throughout stand with red/mixed oak being dominant and white oak a substantial component. Oak is of fair quality, not great. Again, a great deal of wildlife activity abounds in this area. Numerous species including deer, turkey, squirrel and other small mammals seem to utilize this area heavily. Some small patches of A3 mixed throughout stand. Previous stand 35 was absorbed into this stand. There were some general differences in the area where previous stand 35 was located, mainly related to conifer stocking in the understory. Oak however were very similar across stand lines. Portion of stand 28 that lies west of the powerline ROW is now numbered stand 128. (old comment) 1998: SPECIES REMOVAL REMOVING ALL THE ASPEN AND RED MAPLE. MARK TO LEAVE 40% CROWN CLOSURE. Part of Timber Sale 72-069-01-01 Next To Horse Trail Block</p>														

* 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
29	U2	U0	12			0		upland brush	nonstocked	N		30-39 years	0	
comnts Fmd : U-type with upland cherry brush and jack pine interspersed. Surrounded by J3 stand. Sweet fern is aggressive as ground cover although overall stand seems to be dominated by grass species. (old comment) 1998: NO SITE INDEX AVAILABLE														
30	U1	U0	2			0		upland brush	nonstocked	N		30-39 years	0	
comnts Fmd : One of a few small u-types located within stand 12. Lots of wildlife activity within this stand. Some cherry brush around edges with sweetfern and grasses dominating as ground cover. (old comment) 1998: NO SITE INDEX AVAILABLE														
31	U1	U0	2			0		upland brush	nonstocked	N		30-39 years	0	
comnts Fmd : U-type island within stand 12. Slightly more vegetation within this stand. Cherry around perimeter along with some aspen stems present. Flushed grouse within this stand that seemed to be feeding in this general area. (old comment) 1998: NO SITE INDEX AVAILABLE														
32	U1	U0	1			0		upland brush	nonstocked	N		30-39 years	0	
comnts Fmd : Small u-type island, jack pine, cherry and aspen present. 1998: NO SITE INDEX AVAILABLE														
33	O8	M3	32	82	11	50	58	oak	mature	N		10-19 years	0	
comnts Fmd : Oak stand with conifers present in understory. Red maple, aspen and oak make up understory. Oak is of fair quality with some decline, standing snags. Stand was harvested in 2003 and is responding well to cut with residual trees growing well. Bracken fern as ground cover with some areas of blueberry. (old comment) 1998: SPECIES REMOVAL REMOVING THE ASPEN AND RED MAPLE. MARK TO LEAVE 40% CROWN CLOSURE. Stand cut in fall of 2003														
34	A3	A2	1	5	2	0	60	aspen (upland)	in process of regeneration	N		40-49 years	0	
comnts Fmd : Small aspen stand that was harvested with surrounding oak stands in 2003. Responding well to final harvest with many stems/acre stocking. Some browse in areas, oak stems around perimeter are heavily browsed and have multiple leaders. Some white pine seedlings mixed throughout stand. A few red pine around edges as well. (old comment) 1998: SMALL ASPEN STAND WITH HEAVY BROWSE ON OAK AND RED MAPLE SEEDLINGS AND SAPLINGS Harvested in fall of 2003														
35	X0	X0	2			0		other non-stocked or non-forest or non-productive	nonstocked	N		30-39 years	0	
comnts Fmd : Walsh road between stands 19 and 119.														
36	R6	O1	10	48	11	150	59	red pine	immature	N	thinning	within 0-9 years	1	
comnts Fmd : Descent red pine stand with jack pine and few oak mixed throughout. Red pine is growing well, some regeneration of oak is being browsed heavily. Stand is variable in terms of stocking with some openings present, mainly occupied by grasses and some sweetfern. Treat stand by removing jack pine and thinning red pine. Remove approximately 1/3 of the volume of red pine, slightly more in some locations in order to release the highest quality individuals while also attempting to regenerate red pine, oak and jack pine. Management objective is red pine however a mixed variety of regeneration including oak, jack pine and red pine is anticipated and would be desirable for diversity purposes. Oak should also be spec'd to be removed during harvest. (no old comment)														
37	X0	X0	7			0		other non-stocked or non-forest or non-productive	nonstocked	N		not scheduled	0	
comnts Fmd : 1998: COUNTY ROAD 608 PAVED. Morley Road is sand/gravel.														
38	U1	U0	1			0		upland brush	nonstocked	N		30-39 years	0	
comnts Fmd : Small u-type island, jack pine, cherry and aspen present. More aspen than other small u-type stands in the area. Pocket of sapling trees in center of stand differentiates this openings from others in the area as well. (old comment) 1998: NO SITE INDEX AVAILABLE														

* 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								
117	J5	G0	2	27	5	40	48	jack pine	immature	N		40-49 years	0	
<p>comnts Fmd : Copy of stand 17. This portion of stand 17 lies east of Walsh Road. Stand is a mixture of J5/J3 and R7. Fair quality overall, red pine demonstrating best growth/form within stand. Less red pine in this area than what lies west of Walsh road and is included in stand 17. Some aspen present in low numbers, mainly along southern edge of stand. Overall types to a jack pine stand-J5 with medium stocking. Snowmobile trail runs at southern edge of stand, aalong with a few trail roads that traverse stand in an east/west direction. (ld commnet) SOME J3. PLANT SPARSE AREAS WTIH STAND 12. SOME R7-CUT NEXT CYCLE.</p>														
118	A3	A1	6	27	3	0	59	aspen (upland)	immature	N		40-49 years	0	
<p>comnts Fmd : A3 stand, growing fairly well. Jack pine mixed in in many areas. Some larger red pine present along with pockets of A4. Open areas along western edge of stand. Copy of stand 18, located west of Powerline ROW. Understory is grassy with some sweetfern and also a small amount of oak regen mixed in. This regen is browsed heavily and is in bad shape overall. (old comment) SCATTERED R4-R7.</p>														
119	J4	J3	29	36	4	10	48	jack pine	old growth (potential or actual)	N		20-29 years	0	
<p>comnts Fmd : Very close to being a J4/5 stand however at this point, although typed a J4 stand, the stand is mostly J3. Nice jack pine, growing fairly well. Low site on kotar scale as evidenced by understory plant species and combination of what is apt to develop into overstory forest type. Added to compartment 286 from compartment 284 in june of 2002. Some areas of J5 with merchantable sticks present however in very low numbers. Stand is part of North Branch KW Unit and is therefore to be considered an HCVA (old comment) Kirtland Warbler Cutting Block 5 YOE 2018</p>														
120	J6	J1	155	43	6	70	48	jack pine	old growth (potential or actual)	N		20-29 years	0	
<p>comnts Fmd : Lightly stocked J6 stand with jack pine, mixed oak species and occasional red pine throughout. Fair quality overall aside from oak species. Lots of wildlife using stand for cover and feeding. 2-tracks bisect stand from CR-608. Stand was added from compartment 284 in june of 2002. Stand is part of North Branch KW Unit and is therefore to be considered an HCVA (old comment) KW Block 5. North Branch KW Unit, YOE 2018.</p>														
122	O6	A2	67	90	8	90	54	oak	old growth (potential or actual)	Y		20-29 years	0	
<p><u>Treatment Limiting Factors:</u> Threatened, endangered, and special concern species/communities</p>														
<p>comnts Fmd : Mixed stand with oak, aspen, red maple and some red and white pine present. Slightly better quality in places than stands to the north, overall very similar. Some oak stems are declining with standing snags present and a fair amount of DWD developing on ground. Added to compartment 286 from compartment 284 in June of 2002. Recommend to treat next YOE with shelterwood or seed tree harvest, areas of final harvest. Protect visual along forest roads. Stand is part of North Branch KW Unit and is therefore to be considered an HCVA (old comment) Was stand 22 in compartment 284.</p>														
125	R9	O1	2	67	13	100	55	red pine	mature	N		10-19 years	0	
<p>comnts Fmd : Copy of stand 5. This is the portion of the original stand 5 that lies south of the dirt road trabsecting the stand. Same forest type makeup and very similar understory components. Large red pine, limby in form, looks to have been groing open for quite some time. Oak in understory, browsed quite heavily. Overall, a small amount of regen is present with lots of browse on what is there. (old comment) 1998: RED PINE SAWLOG STAND</p>														
128	O6	M2	4	87	10	90	40	oak	mature	N		10-19 years	0	
<p>comnts Fmd : separated from stand 28 because of powerline ROW. Very similar stand, however possibly more of a conifer component in this stand that is stand 28 to the east. Overall, very similar, comments from stand 28 apply. (old comment) 1998: SPECIES REMOVAL REMOVING ALL THE ASPEN AND RED MAPLE. MARK TO LEAVE 40% CROWN CLOSURE. Part of Timber Sale 72-069-01-01 Next To Horse Trail Block</p>														

GRAYLING FOREST MGT UNIT

Stand Level Information

Compartment: 286 Entry Year: 2000

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

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								
219	O 5	M 2	12	86	11	60	55	oak	mature	N		10-19 years	0	
comnts Fmd : Copy of original stand 19, this is the portion of stand 19 that lies east of Wash Road. Snowmobile transects stand. Very similar in makeup to stand 19, possibly more white pine in understory and less red pine overall. Overall very similar, slightly higher DBH. Share comments from stand 12. (old comment) CUT TO 30-40 SQ FT. FAVOR RP BY RD. CONVERT TO ASPEN WHERE POSSIBLE. USE 5-SPOT SHELTERWOOD METHOD. PRESCRIPTION CHANGED TO FINAL HARVEST. LEAVE PATCHES FOR MAST AND TO BREAK UP VISUAL FROM WALSH ROAD. Timber Sale #72-044-01-01 Walsh Corner Oak)														
416	G 0	G 0	14		0	0	50	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Electric Line. Mostly grassy opening with sweetfern present along with some blueberry at edges. Snowmobile trail #409 travels down PROW until eventually veering into adjacent stand 13. (old comment) ELECTRIC LINE R-O-W														
417	G 0	G 0	3		0	0	50	grass	nonstocked	N		not scheduled	0	
comnts Fmd : Electric Line. Mostly grassy opening with sweetfern present. This area has been added to compartment 286 from compartment 284 and therefore this is a new stad to compartment 286. (old comment) ELECTRIC LINE R-O-W														
Total Acres.....			1401											